144MHz FM TRANSCEIVER

TH-28A/E

SERVICE MANUAL

KENWOOD

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AITERITO

Antenna (T90-0445-05) Case ass'y (A02-1633-13) : K, M, M2, X, P (A02-1634-13) : T, E, E2, E3, E6 Knob (ENC) (K29-4774-04) Knob (VOL) (K29-4772-04) Knob (SQL) (K29-4773-04) Knob (K29-4775-13) Knob (LOCK) (K29-4777-04) Front glass (B10-1179-04) Knob (K29-4776-03) Knob (Key top) (K29-4778-03)

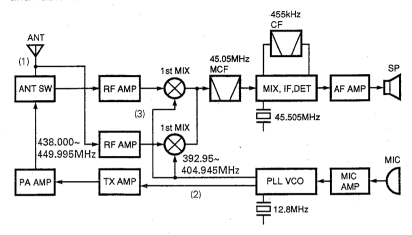
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CONTROL UNIT: VOL/SQL (X53-340X-XX) (D/5)	
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SPECIFICATIONS BACK CO	
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CIRCUIT DESCRIPTION

Frequency Configuration

The frequency configuration is shown in Figure 1 and Table 1.



- (1) 144.000~147.995MHz (K, P, M, X) 144.000~145.995MHz (T, E)
- (2) 144.000~147.995MHz (K, P, M, X) 144.000~145.995MHz (T, E)
- (3) 189.050~193.045MHz (K, P, M, X) 189.050~191.045MHz (T, E)

Fig. 1 Frequency configuration

Receiver System

• RF amplifier

The signal from the antenna is passed through a low-pass filter and transmission/reception selector circuit, and input to the RF amplifier.

The input signal is amplified by Q213 and sent to the bandpass filter to eliminate the unwanted frequency band.

For sub-UHF reception, the signal from the antenna passes through the high-pass filter, and is amplified by RF amplifier O216.

Receiving	Double superheterodyne system		
system	1st IF frequency 45.05MH		
	2nd IF frequency 455kHz		
Transmitting	Direct-oscillating		
system	amplification system		
Modulation	Variable reactance		
system	phase modulation		

Table 1 Basic configuration

ANT RF AMP Q216	→ Q217					e de la companya de l	
LPF ANT SW	RF AMP Q213	BPF Q21,223 Q214	MCF XF1	IF AMP Q16 IC1 IF AMP,DE	AF AMP	sp	
<u>.</u>	SIFT 5R (BSW)	SIFT 1st local C	osc	2nd Local OSC	Fig. 2	Receiver section of	configuration

First-stage mixer

The input signal is mixed with the first local oscillator signal from the PLL circuit by first-stage mixer Q214 (Q217 for sub-UHF) and so is converted into the first IF singal. The unwanted frequency band of the first IF signal is eliminated by a two-stage monolithic crystal filter (MCF).

ltem	Rating
Nominal center frequency (fo)	45.05MHz
Pass bandwidth	±7.5kHz or more at 3dB
Attenuation bandwidth	±22kHz or less at 25dB
Guaranteed attenuation	80dB or more at -910kHz
	Spurious: 40dB or more wthin ±1MHz
Ripple	1.0dB or less
Insertion loss	4.0dB or less
Terminal impedance	800Ω/2pF

Table 2 MCF (L71-0409-05) (TX-RX unit XF1)

CIRCUIT DESCRIPTION

IF amplifier

The first IF singal is amplified by Q16 and input to IC1 (FM signal processing IC), where it is mixed with the second local oscillator signal and so is converted into the second IF signal.

The unwanted frequency band of the second IF signal is eliminated by a ceramic filter. The resulting signal is then amplified and detected.

Item	Rating
Center frequency of 6dB bandwidth (fo)	Within 455 ±1.5kHz
6dB bandwidth	±7.5kHz or more
40dB bandwidth	±15kHz or less
Passband ripple	1.5dB or less (within 455 ±1.5kHz)
Guaranteed attenuation	27dB or more (±100kHz)
Insertion loss	6dB or less
Input/output impedance	1.5kΩ

Table 3 Ceramic filter (L72-0362-05) (TX-RX unit CF1)

AF amplifier

The frequency characteristics of the audio signal output by the FM detector are corrected by the Q12 active high-pass filter and deemphasis circuit consisting of C29 and R43.

The audio signal is then passed through an AF variable resistor and amplified by power amplifier IC3 to obtain the desired output.

· Squelch and mute circuits

The output of the squelch circuit consisting of IC1 and Q11 is output from SQ SW (Q9, 10) to pin 26 of the microprocessor as the BUSY signal. The microprocessor controls the MUTE and AFC signals in accordance with the BUSY input signal logic and other function states, and so controls the audio signal.

The microprocessor also controls the MUTE and AFC signals during the T. ALT and CTCSS and DTSS operations, thus controling the audio signal.

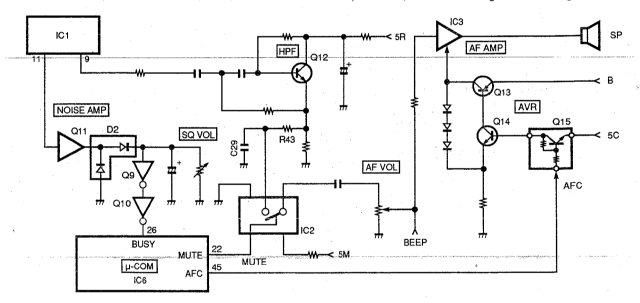


Fig. 3 AF amplifier, squelch, and mute circuits

	Condition		MUTE	AFC
Transmission			L	L
Reception	Normal operation	Squelch on	L	L
		Squenich off	H	Н
	T. ALT	Standby	L	L
		Receive (T. ALT)	Н	L

MUTE: Muted when low AFC: Muted when low

Table 4 Muting conditions

CIRCUIT DESCRIPTION

· S-merer circuit

The S-meter signal is output from pin 13 of IC1 as a direct current corresponding to the input signal, converted to a voltage by R63, then input to pin 3 of the microprocesser. The DC voltage is digitized to control the LCD S-meter display.

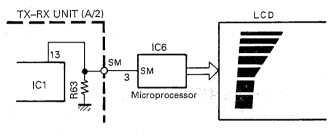


Fig. 4 S-meter circuit

Transmitter System

• Microphone amplifier

The signal from the microphone is passed through a 6dB/oct pre-emphasis circuit consisting of C79 and R91, 92 to amplifier IC7 (1/2), then limited. Distortion components exceeding the audio band of the resulting signal are then eliminated by a splatter filter consisting of IC7 (2/2).

· Modulator circuit

The output from the microphone amplifier is passed through variable resistor VR8 for modulation adjustment to varicap diode D3 of the VCO, controlling the VCO frequency and so producing a frequency-modulated RF output.

• Drive and final circuits

The modulated RF signal from the VCO is amplified to about –5dBm by a buffer amplifier. The signal is then amplified to about 15dBm by the drive. The amplified signal is input through pin diode D208 for transmission output adjustment to power module IC202. The power module consists of a two-stage amplifier and amplifies the signal to about 5W for output.

Transmmission/reception selector circuit

The transmission output is passed through the transmission/reception selector circuit and low-pass filter to the antenna.

The transmission/reception selector circuit, which consists of D209 and D210, is turned on during transmission and off during reception to switch the signal.

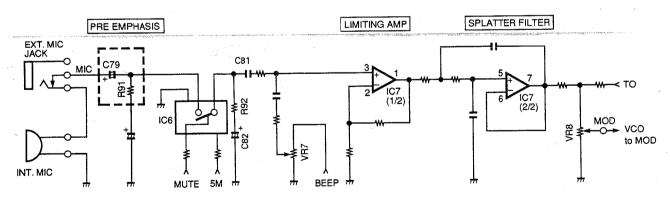


Fig. 5 Microphone amplifier

CIRCUIT DESCRIPTION

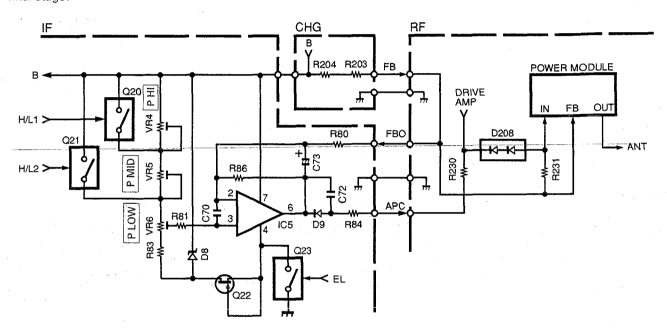
· APC and transmission output selector circuits

The automatic power control (APC) circuit is used to obtain a stable transmission current. This circuit detects the collector current in the final stage of the power module and controls the transmission output as follows:

To differential DC amplifier IC5, two voltages are applied the reference voltage produced by dividing the voltage of constant-current zener diode D8 by variable resistors VR4 through VR6 for transmission output ajustment, and the detection voltage generated across R203, 204 in proportion to the collector voltage in the final stage.

The APC voltage, proportional to the difference between the reference voltage and the detection voltage, is obtained at the output pin (pin 6) of IC5. This APC voltage controls the attenuation of input diode D208 of the power module and stabilizes the transmission output.

Q20 and Q21 are selected when the transmission output is selected. The reference voltage is then changed, and the transmission output is fixed at about 5W (high), 2.5W (medium), or 0.5W (low). Q23 stops the operation of the APC circuit when the transmission output is set to EL (economic low power).



Q20, Q21, and Q23 are transistor switches.
These switches are high when active.
H/L1, H/L2, and EL are control signals from the microprocessor unit (MPU).

The logical relationship is shown in the table below.

	H/L1	H/L2	EL
HI ·	L	L	Н
MID	Н	L	Н
LOW	L	Н	Н
E-FOM	_	-	L

Fig. 6 APC and transmission output selector circuit

CIRCUIT DESCRIPTION

· Economic low-power circuit

The economic low-power circuit is used to send the drive circuit output directly to the antenna without passing through the power module. When this is done, the bias power at the base of the power module is turned off. This reduces the power consumption.

The E-LOW pin is made low when the transmission output is set to EL. The transmission circuit then operates as follows:

- 1. Q210 and Q211 are turned off, and the 5V of the power module is set to 0V. D209 is turned off at the same time and the power module output is opened.
- 2. Q209 is tuned off, so D208 is turned off. Thus the drive circuit output is not supplied to the power module.
- 3. Q208 is turned off and Q207 is turned on, so D207 and D211 (1/2) are turned on. Q212 is also turned off and D210 is turned off. The drive circuit output is passed through D207, D211 (1/2), L219, and L217 to the antenna.

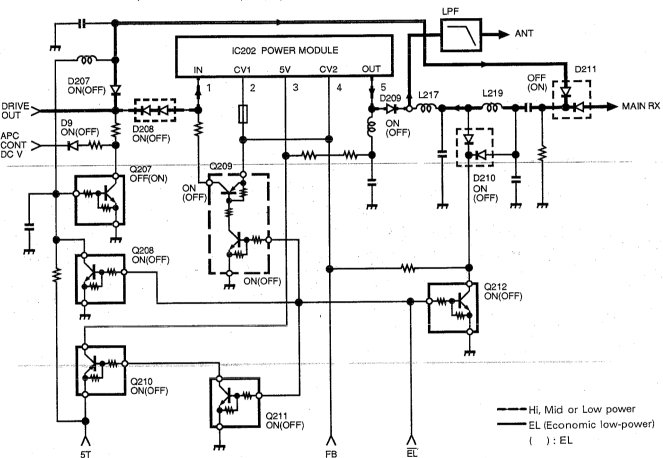


Fig. 7 Economic low-power circuit

CIRCUIT DESCRIPTION

PLL Circuit

• PLL

A 5kHz or 6.25kHz reference frequency is obtained by dividing 12.8MHz reference oscillation frequency X201 in IC201. A comparison frequency is obtained when the VCO output is amplified by Q202 then divided in IC201 (pulse swallow system-based PLL IC).

A 5, 10, 12.5, 15, 20, or 25kHz PLL synthesizer is implemented by phase-comparing the reference frequency and comparison frequency obtained when reference oscillation frequency X201 is divided.

· VCO (X58-3870-XX)

The desired frequency is produced directly by a Colpitts oscillator circuit consisting of FET Q2. The VCO control voltage is applied to varicap diodes D1 and D2 to change the oscillation frequencycy. The TX pin is made high during reception. Q1 and D4 are then turned on to change over the oscillation frequency.

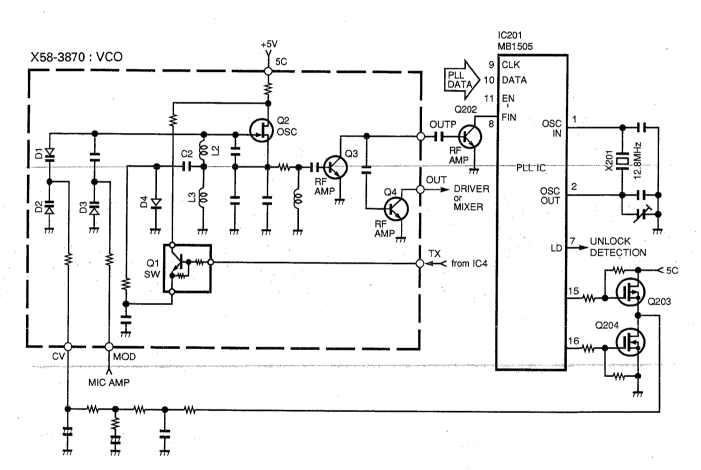


Fig. 8 PLL and VCO circuits

· Unlock detector circuit

When the PLL circuit is in the unlock state, the pulse that is output to the UL pin (pin 7) of IC201 is wave from shaped by D202, C210, C211 and R212. The UL pin is then made high. The voltage at the UL pin is monitored by the microprocessor to control the transmission or reception selection timing.

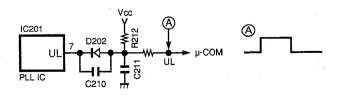


Fig. 9 Unlock detector circuit

CIRCUIT DESCRIPTION

Digital Control Circuit

· Key and rotary encoder input circuits

As shown in Figure 10, signals are input directly to the microprocessor.

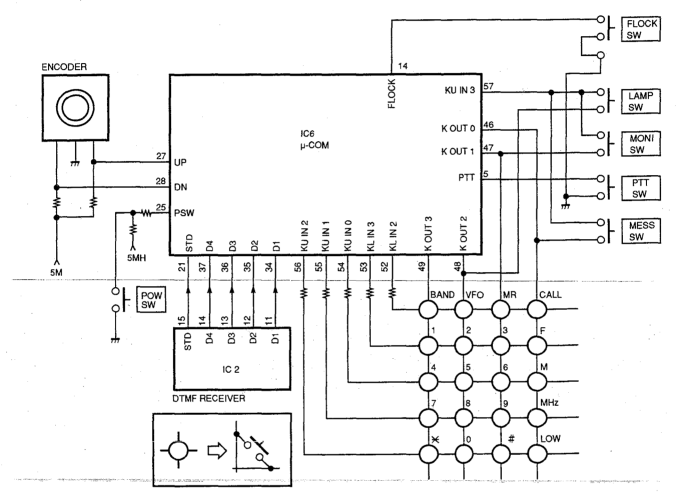


Fig. 10 Key and rotary encoder input circuits

CIRCUIT DESCRIPTION

· Reset and backup circuits

A high pulse of duration about 10ms is output from reset circuits C12 and Q4 when power B is turned on. Microprocessor IC6 is then reset. Voltage detector circuit IC3 detects a decrease in the 5V line when power

B is turned off. The output level is then changed from high to low. The microprocessor enters the backup state when microprocessor port INT4 is made low.

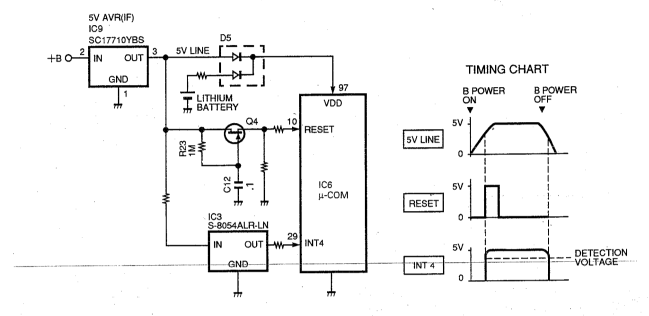


Fig. 11 Reset and backup circuits

· Battery voltage detector circuit

The supply voltage is divided and input to the analog port of the microprosessor. The voltage input to the microprocessor is digitized to drive the LCD battery display.

Lamp circuit

The constant current circuit consisting of Q1 and D3 is switched using the output signal at the shift register IC4 LAMP. The LED is then turned on or off.

· Lithium battery charging circuit

The backup lithium battery is a rechargeable secondary lithium battery. So a charging current is supplied to the battery from the output pin of 5V AVR IC9 by LED D6. The battery voltage becomes about 3.3V when the battery is fully charged.

The lithium battery supplies current when the battery pack is removed and the external power is turned off.

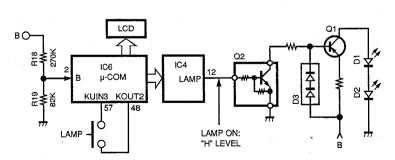


Fig. 12 Battery voltage detector and lamp circuits

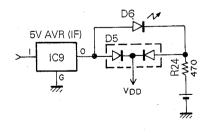


Fig. 13 Lithium battery charging circuit

CIRCUIT DESCRIPTION

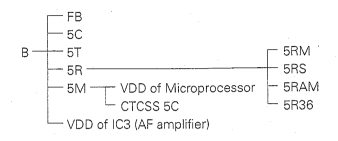
Power Supply Circuit

· Ni-Cd charging circuit

A constant current of about 60mA is supplied to the Ni-Cd battery from the external power connected to the DC IN pin by the constant current circuit consisting of Q201 and D204.

· Power selector circuit

The power circuit configuration is shown in Figure 14. The power circuit branches as follows:



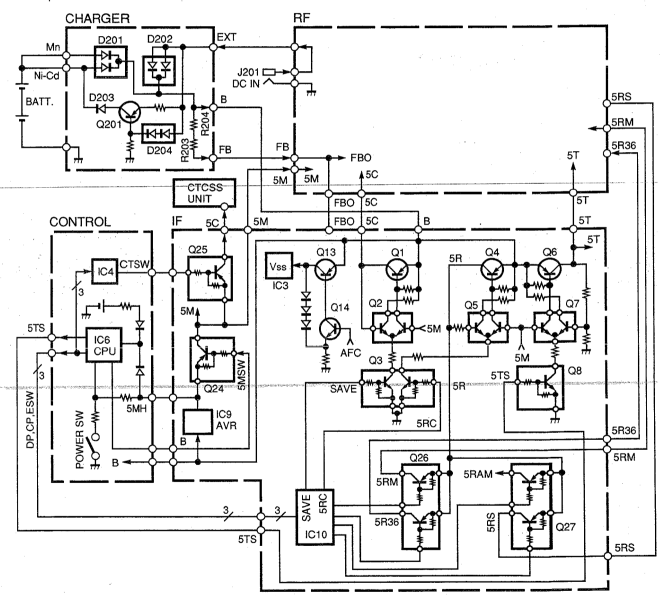


Fig. 14 Power supply circuit

CIRCUIT DESCRIPTION

· Battery save circuit

The squelch is switched in during receive (SCAN OFF). The power circuit enters the battery save mode if no key is pressed for more than ten seconds.

Q3 (1/2) is then turned on or off in a 1:8 cycle by the signal output from the SAVE pin of the shift register IC10. As a result, the power consumption in the standby state is reduced by controlling the 5C AVR circuit consisting of Q1 and Q2, turning it on or off.

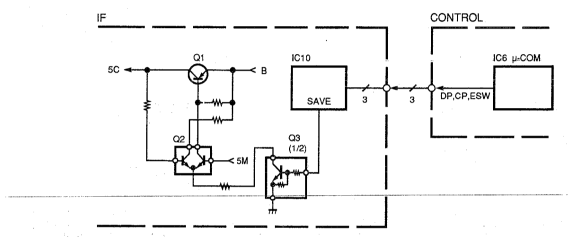
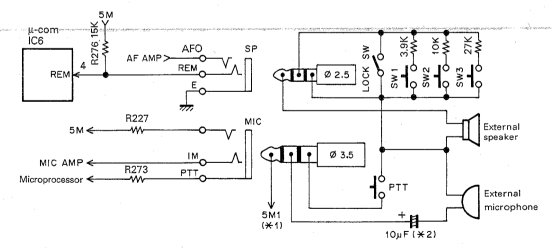


Fig. 15 Battery save circuit

· Remote control circuit

The voltage at the REM (remote) pin of the microprocessor is digitized. The remote control circuit is then remotely activated according to the digitized voltage. The voltage at the REM pin is usually about 5V as a result of R276. When the remote control microphone switch is pressed, this voltage is divided by the resistor connected in series with the switch and by R276. The divided voltage indicates which switch was pressed.



- *1: Voltage appears from the internal 5M line (5V) via R277.
- *2 :In the next case, the capacitor is not requierd.

 Make the connection directly.
 - * In the case when a capacitor to cut DC voltage is connected to the external device.
 - * In the case when a two-terminal condensor microphone is used as the external microphone.

Fig. 16 Speaker, microphone jack, remote control circuit

CIRCUIT DESCRIPTION

Supplied circuit

· CTCSS

The tone frequency is set by the serial date from microprocessor (IC6). The audio input signal is passed through a deemphasis circuit from the datection output pin and input from the CI pin.

The SDO pin is made high when the tone frequency coincides. Microprocessor determines the SDO pin state and controls the MUTE pin.

· DTSS

A DTMF code is input or output as parallel date of microprocessor. The audio input signal is input from the Cl pin in the same way as in CTCSS. The date is sent to microprocessor when a DTMF signal is detected. Microprocessor determines the coincidence of the code and controls the MUTE pin.

The DTMF signal corresponding to the numeric keypad entry is output from microprocessor during DTMF signal transmission. The DTMF signal is modulated through the microphone amplifier. During DTMF signal transmission, the MUTE pin is made low and the microphone signal is muted. Power to the AF amplifier is then turned on, and the DTMF signal can be monitored with the speaker.

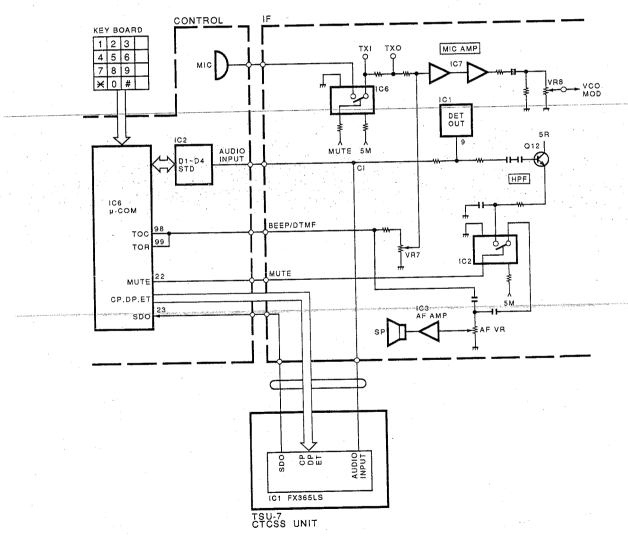


Fig. 17 Supplied circuits (DTMF, CTCSS, BEEP and TONE)

DESCRIPTION OF COMPONENTS

CONTROL UNIT (X53-340X-XX) 0-11 : K, P 0-21 : M 0-22 : M2 0-71 : X 2-71 : E, E3, E6, T 2-72 : E2

Ref. No.	Use/Function	Operation/Condition/Compatibility
IC2	DTMF receiver	
IC3	Voltage detection	
IC4	Shift register	
IC5	EEPROM for memory	
IC6	Microprocessor	
Q1	Constant-current source for lamp	
Q2	Lamp switch	LAMP "H" : On
Q3	DC SW	Always on
Q4	Reset output	
Q5	DC SW	IC5 power supply
Q201	Constant-current circuit	Charging
D1, D2	LED	LAMP
D3	Constant-current setting	
D4	Reverse-flow prevention	
D5	Microprocessor power supply	
D6	Lithium battery charging	
D7	Microprocessor noise removal	
D8~D15	For destination	
D16, D17	Reverse-flow prevention	
D18	Receive shift voltage switching	
D19	Electrostatic surge prevention	
D201~D203	Reverse-flow prevention	
D224	Constant-current circuit	

TX-RX UNIT (X57-404X-XX) 0-11: K, P 0-21: M, X 0-22: M2 2-71: E, E3, E6, T 2-72: E2

Ref. No.	Use/Function	Operation/Condition/Compatibility
IC1	FM IC	Second oscillator, second mixer, quadrature detector, AF amplifier output,
		noise amplifier output, S-meter output.
IC2	Switch	When beep or DTMF is output or AL is received : Off
IC3	AF power amplifier	
IC4	Amplitude demodulation	
IC5	APC comparator	
1C6	Switch	Same as IC2
IC7	Microphone amplifier	Limiter amplifier, active low-pass filter
IC8	Active low-pass filter	For sub-tone
IC9	5V AVR	
IC10	Shift register	
IC201	PLL IC	
IC202	Transmission power amplifier	
Q1	AVR	5C
Q2	Differential DC amplifier	
Q 3	5C, 5R switch	
Q4	AVR	5R
Q5 .	Differential DC amplifier	
Q6	AVR	5T
Q7	Differential DC amplifier	
Q8	5T switch	
Q9	Squelch switch	On/off according to noise detector output
Q10	Squelch switch, hysterisis switch	On/off according to Q9 output
Q11	Noise amplifier	
Q12	Active high-pass filter	
Ω13	AVR .	AF amplifier power supply
Q14	Error amplifier	Q13 bias control

DESCRIPTION OF COMPONENTS

Ref. No.	Use/Function	Operation/condition/compatibility
Q15	AF control	
Q16	First IF amplifier	
Q17	Electronic volume	For AGC, Q16 base bias current
Q18	AF amplifier	For AM.
Q19	Mute switch	FM demodulation mute
Q20	Transmit power switching	MID : On
Q21	Transmit power switching	LO: On
Q22	Constant-current source	
Q23	Transmit power switching	EL: Off
Q24	5M switch	5MSW "L": On
Q25	CTCSS switch	CTCSS, TSU-7 (option) power switch
Q26	5RM, 5R36 switch	
Q27	5RS, 5RAM switch	
Q201	Ripple filter	5C
Q202	RF amplifier	PLL IC 8 pin input
Q203, Q204	Charge pump	
Q205	RF power amplifier	During transmission: First stage of driver, During reception: Local oscillator amplifier
Q206	RF power amplifier	Final stage of driver
Q207	DC switch	D208 is controlled by Q208.
Q208	DC switch	D207 and D211 (1/2) are controlled by EL.
Q209	DC switch	D208 is controlled by EL.
Q210	DC switch	IC202 5V and D209 are controlled by Q211.
Q211	DC switch	Q210 is controlled by EL.
Q212	Switch	During transmission : On, During E-low and reception : Off
Q213	RF amplifier	144MHz band
Q214	First mixer (main)	144MHz band → 45.05MHz conversion
Q216	RF amplifier	430MHz band
Q217	First mixer (sub)	430MHz band → 45.05MHz conversion
D1	Reverse-flow prevention	
D2	Noise rectification	Voltage maltiplier
D3	DC switch	Capacitor discharge prevention
D4, D5	Constant-voltage shift	AFIC AVR
D6	AFC switch	
D7	AGC control	IC1 input pin voltage control (AM)
D8	Reference voltage	APC
D9	APC switch	
D10	LED	ON AIR
D11	Protection	Surge protection
D201	Quick charge	5C ripple filter
D202	Waveform rectification	S TAPES INTO
D204	DC switch	During transmission : On
D205	RF switch	During reception : On
D206	RF switch	During reception : On During transmission : On
D207	RF switch	During transmission : On During E-LOW transmission : On
D208	ATT	During C-COVV duriornipaion . On
D208 D209, D210	Transmission/reception switching	During transmission: On, During E-LOW transmission and reception: Off
D209, D210 D211	RF switch	See the E-LOW circuit description.
D211~D214	Receive shift	See the E-LOVY chourt description.
D215	RF switch	Cubin assessing to On 14/0)
D216~D218	RF switch	Sub-reception : On (1/2)

DESCRIPTION OF COMPONENTS

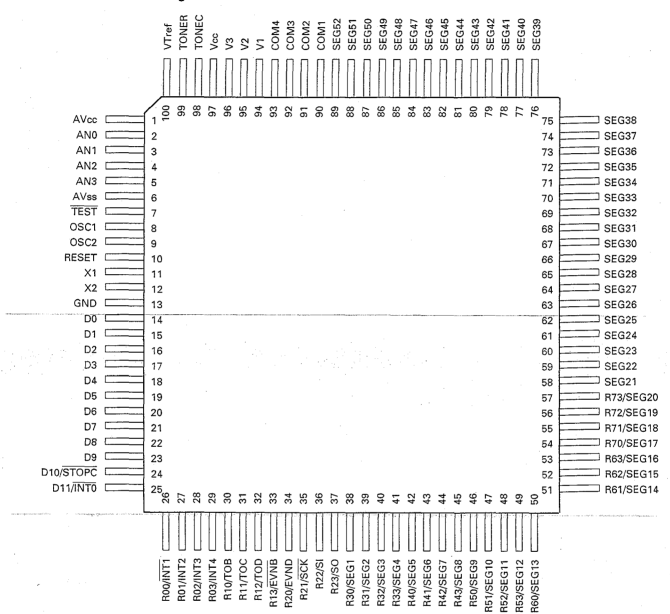
VCO (X58-3870-XX) -00 : K, P, M, X, E, E3, E6, T -21 : M2, E2

Ref. No.	Use/Function	Operation/condition/compatibility
Q1	Switch	D4 control. On : During reception
Q2	VCO	
Q3, Q4	Buffer amplifier	
D1, D2	VCO frequency control	
D3	Modulation	
D4	Frequency shift	During reception : On, During transmission : Off

SEMICONDUCTOR DATA

Microprocessor: HD404629A24H (Control unit IC6)

· Terminal connection diagram



Terminal function

Pin No.	Pin name	Port name	1/0	Description	
1	AVcc	AVcc		A/D converter power supply pin	
2	AN0	В	1	Battery check	
3	AN1	SM	1	S-meter	
4	AN2	REM	1	Remote MIC	
5	AN3	PTT	1	PTT input. "H": RX, "L": TX	
6	AVss	AVss		AVcc ground pin	
7	TEST	TEST		Connect to Vcc	
8	OSC1	OSC1	j	Internal oscillator input pin	
9	OSC2	OSC2	1	Internal oscillator input pin	
10	Reset	RESET	1	Reset pin. Normally "L"	

SEMICONDUCTOR DATA

Pin No.	Pin name	Port name	I/O	Description
11	X1	X1	Т	Clock oscillator input pin. 32.768kHz
12	X2	X2	1	Clock oscillator input pin. 32.768kHz
. 13	GND	Vss		GND
14	D0	FLOCK	Ī	Lock switch. "H": Off, "L": On
15	D1	ESW2	0	Shift register 2 (IC4) enable
16	D2	4CL	0	Internal EEPROM SCL (4K bit)
17	D3	DIO	1/0	Internal EEPROM data input/output pin
18	D4	5TS	0	Transmit request output. "H" : Transmit, "L" : Receive
19	D5	5MS	0	EEPROM power supply control output pin. "L" : On
20	D6	16CL	0	Optional EEPROM SCL(16K bit)
21	D7	STD	П	DTMF valid tone detection pin. "H" : Off, "L" : On
22	D8	MUTE	0	Mute. "H": In receive mode (off). "L": Beep or DTMF is output or AL is recived
23	D9	SDO		CTCSS tone detection. "H" : Mismatch, "L" : Match
24	D10/STOPC	UL	П	Unlock input pin. "H" : Match, "L" : Mismatch
25	D11/INTO	PSW	1	Power switch input (Active "L")
26	R00/INT1	BUSY	I	Squelch input pin. "H" : On, "L" : Busy
27	R01/INT2	UP	1	Encoder input pin
28	R02/INT3	DN		Encoder input pin
29	R03/INT4	INT4	1	Power supply voltage detection pin. "H" : Battery, "L" : No battery (back up)
30	R10/TOB	EP	0	PLL IC enable
31	R11/TOC	BEEP	0	Beep tone, 1750Hz output pin
32	R12/TOD	CP	0-	Common clock pin (PLL, shift register, CTCSS)
33	R13/EVNB	ESW	Ī	Shift register 1 (IC10) enable
34	R20/EVND	D1		DTMF data
35	R21/SCK	D2	i	DTMF data
36	R22/SI	D3	1	DTMF data
37	R23/SO	D4	i	DTMF data
38	R30/SEG1	TO1	Ō	Sub tone output. Low side
39	R31/SEG2	TO2	0	Sub tone output
40	R32/SEG3	TO3	0	Sub tone output
41	R33/SEG4	TO4	0	Sub tone output. High side
42	R40/SEG5	5MSW	0	5M power switch. "H" : Off, "L" : On, RX, TX : Normally "L"
43	R41/SEG6	DP	0	Common data output pin (PLL, shift register, CTCSS)
44	R42/SEG7	ET	0	CTCSS unit enable
45	R43/SEG8	AFC	0	AF AMP power switch. "H": Off, "L": On
46	R50/SEG9	които	0	Key matrix output
47	R51/SEG10	KOUT1	0	Key matrix output
48	R52/SEG11	KOUT2	0	Key matrix output
49	R53/SEG12	KOUT3	0	Key matrix output
50	R60/SEG13	SINO	1	Destination input 1
51	R61/SEG14	SIN1	1	Destination input 2
52	R62/SEG15	KLIN2	1	Key matrix input
53	R63/SEG16	KLIN3	 	Key matrix input
54	R70/SEG17	KUINO	ti	Key matrix input
55	R71/SEG18	KUIN1	ΗĖ	Key matrix input
56	R72/SEG19	KUIN2	+	Key matrix input
57	R73/SEG20	KUIN3	1	Key matrix input
58~89	SEG21~52	SEG1~32	† .	LCD segment signal output pin
90~93	COM1~4	COM1~4	0	LCD common signal output pin
94~96	V1~V3		Ť	LCD power supply pin. Normally open
97	Vcc	VDD	+	Power supply voltage
98	TONEC	TOC	0	DTMF signal output pin
99	TONER	TOR	0	DTMF signal output pin
100	VTref	VTREF	+	DTMF output reference level power supply pin
100	A 1161	A LUTER		dather revenue received received early but

SEMICONDUCTOR DATA

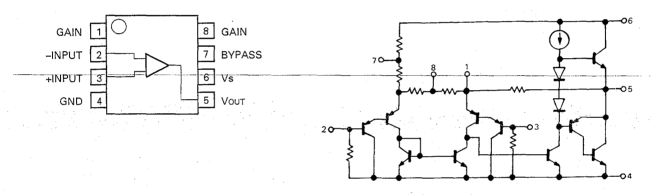
EEPPROM For Memory: X24C04SI-3.5 (Control unit IC5)

- · Terminal connection diagram
- · Terminal description

Pin name	Description
A0~A2	Address Inputs
SDA	Serial Data
SCL	Serial Clock
TEST	Hold at Vss
Vss	Ground
Vcc	+35V to -6V
NC	No Connect

AF Power Amplifier: NJM386BE (TX-RX unit IC3)

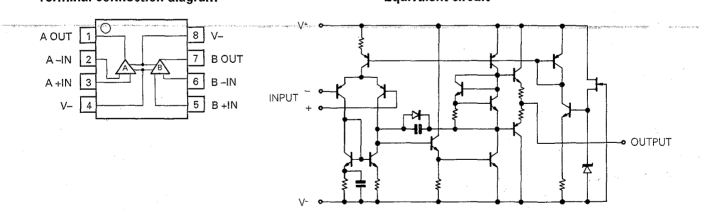
- · Terminal connection diagram
- · Equivalent circuit



Microphone Amplifier: NJM4560E (TX-RX unit IC7)

· Terminal connection diagram

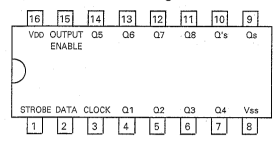
Equivalent circuit



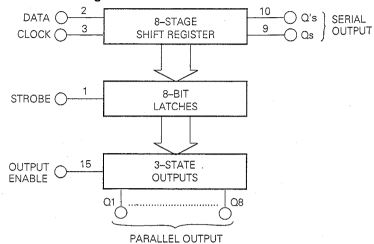
SEMICONDUCTOR DATA

Shift Register: BU4094BF (TX-RX unit IC10, Control unit IC4)

· Terminal connection diagram



· Block diagram



Terminal function

IC10 (X57-404X-XX)

Pin No.	IC pin name	Port name	1/0	SAVE	Description
<u>`1</u>	STROBE	ESW	1		Enable input pin
2	DATA	DP	1		Common data input pin
3	CLOCK	CP	1		Common clock input pin
4	Q1	5RS	0	. Н.	Sub-reception. "H": Off, "L": On
5	Q2	5RAM	0	Н	AM reception. "H": Off, "L": On
6	O3	5RC	0	Ļ	Reception power supply. "H" : Receive, "L" : Transmit
7	Q4	SAVE	0	L	"H": On (reception), "L"; Off (save)
8	Vss	Е			Ground pin
. 9	Qs		0	1	No connection
10	Q's	1	0		No connection
11 .	Q8	5RM	0	Н	Main reception. "H" : Off, "L" : On
12	Ω7	5R36	0	Н	360MHz reception. "H" : Off, "L" : On
13	Q6	H/L2	0	L	Transmit output switching. HI: "L", MID: "L", LOW: "H"
14	Q5	H/L1	0	L.	Transmit output switching. HI: "L", MID: "H", LOW: "H"
15	OUTPUT ENABLE	OUTE			Connect to VDD
16	VDD	VDD	all has proceed	prominentially of the over	Power supply pin

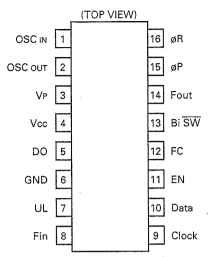
IC4 (X53-340X-XX)

Pin No.	IC pin name	Port name	I/O	SAVE	Description				
1 .	STROBE	ESW2	I		Enable input pin				
2	DATA	DP	1		Common data input pin				
3	CLOCK	CP	Ī		Common clock input pin				
4	Q1	CTSW	0	Н	CTCSS power supply. "H" : Off, "L" : On				
5	Q2	EL	0	Н	Economic low power. "H": Off, "L": On				
6	O3	TX	0		"H" : Receive, "L" : Transmit				
7	Q4	PD	0	L	DTMF decoder power supply. "H": Off "L": On				
8	Vss	Е			Ground pin				
9	Ωs	,	0		No connection				
10	Q's		0		No connection				
11	Ω8		0		No connection				
12	Ω7	LAMP	0	Н	LAMP operation is given priority. "H" : On "L" : Off				
13	Ω6	BAND1	0	L					
14	Ω5	BAND2	0	L					
15	OUTPUT ENABLE	OUTE			Connect to VDD				
16	VDD	VDD		-	Power supply pin				

SEMICONDUCTOR DATA

PLL IC: MB1505PF-G-BND (TX-RX unit IC201)

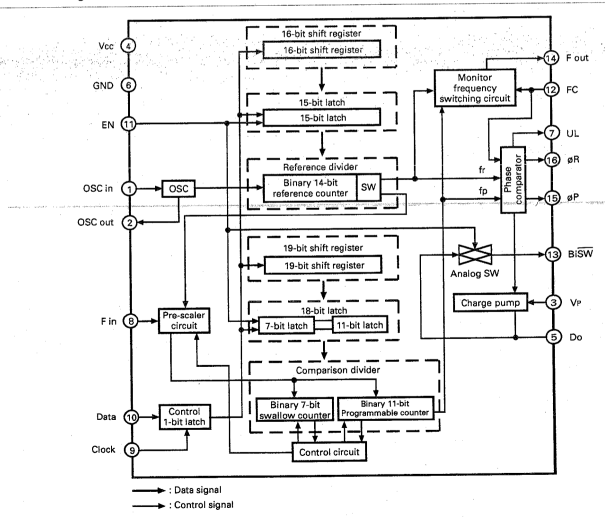
· Terminal connecction diagram



· Terminal function

Pin No.	Code	Name	Function
1	OSC in	Crystal oscillator input	12.8MHz input pin
2	OSC out	Crystal oscillator output	12.8MHz output pin
3	VP		
4	Vcc	Power supply	
. 5	Do		
6	GND	GND	Ground
7	UL	Lock detection output	L: Unlock, H: Lock
8	Fin	Local oscillator input	VCO input
9	Clock	Clock	Clock pulse input
10	Data	Data	Data pulse input
11	EN	Enable	Enable pulse input
12	FC		<u></u>
13	Bi SW		
14	Fout		
15	øΡ	Output port	Charge pump output
16	øR	Output port	Charge pump output

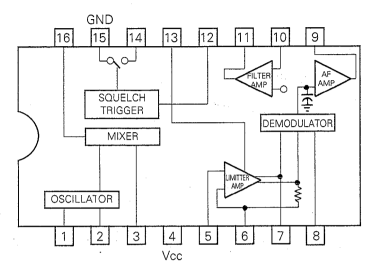
Block diagram



SEMICONDUCTOR DATA

FM Receiver IC: MC3372D (TX-RX unit IC1)

· Block diagram



Terminal functions

Pin No.	Pin name	Description
1	OSC In	The crystal oscillator is connected to this pin to form a Colpitts oscillator. If an external oscillator is used,
2	OSC Out	input to pin 1, and connect pin 2 to Vcc.
3	MIX Out	Mixer output pin.
. 4	Vcc	Power supply pin.
-5	LIM In	Limiter amplifier input pin and decoupling pin. AC-couple pins 6 and 7.
6	DEC1	
7	DEC2	
8	QUAD In	Phase-shifter connection pin.
9	AF Out	FM detector signal is output.
10	F amp. In	Operational amplifier inverted input pin.
11	F amp. Out	Operational amplifier output pin.
12	SQSW In	Squelch switch input pin.
13	Smeter Out	The current corresponding to the limiter amplifier input signal level is output.
14	SQSW Out	Squelch switch output pin.
15	GND	Ground pin.
16	MIX In	Mixer input pin.

PARTS LIST

CAPACITORS

CC 45 TH 1H 220 J 1 2 3 4 5 6

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

5 = Value

3 = Temp. coefficient

6 = Tolerance



· Capacitor value

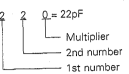
010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$

 $103 = 0.01 \mu F$



Temperature coefficient

	1st Word	С	L	Р	Ŕ	S	Τ	U
ł	Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
Ì	ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	Н	J	K	L				
ppm/°C	±30	±60	±120	±250	±500				
00 100									

Example . c

Example : CC45TH = -470 ± 60 ppm/°C

Tolerance

, 10161	unce									
Code	С	D	G	J	К	М	X	Z	P	No code
	±0.25	+0.5	+2	±5	±10	±20	+40	+80	+100	More than 10μF – 10 ~ +50
(/0 /							-20	-20	-0	Less than 4.7μF -10 ~ +75

Less than 10pF

	Code	В	С	D	F	G
-	(pF)	±0.1	±0.25	±0.5	±1	±2

Voltage rating

 Voltage rating 											
2nd word	Α	В	C	D	E	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	_
2	1000-				-2500-	3150-	4000-	-5000	-6300-	-8000	

· Chip capacitors (Refer to the table above except dimension)

(EX) <u>CC 73 F SL 1H 000 J</u> 1 2 3 4 5 6 7 (Chip) (CH, RH, UJ, SL)

(EX) <u>CK</u> <u>73</u> <u>F</u> <u>F</u> <u>1H</u> <u>000</u> <u>Z</u> 1 2 3 4 5 6 7 (Chip) (B, F) Dimension



RESISTORS

· Chip resistor (Carbon)

(EX) <u>RD</u> <u>73 E B 2B 000 J</u> 1 2 3 4 5 6 7 (Chip) (B,F)

• Carbon resistor (Normal type)

(EX) <u>RD 14 B B 2C 000 J</u> 1 2 3 4 5 6 7

1 = Type ... ceramic, electrolytic, etc.

5 = Voltage rating

2 = Shape ... round, square, ect.

6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

Dimension (Chip resistor)

· Dimension (Chip capacitor)

Dimension code

Empty

Е

• Dimension (Citie	16212101/			
Dimension code	L	W	T.	Wattage
F	3.2 ± 0.2	1.6 ± 0.2	0.57	2B
F	2.0 ± 0.3	1.25 ± 0.2	0.45	2A

L W T 5.6 ± 0.5 5.0 ± 0.5 Less than 2.0

 3.2 ± 0.2 | 1.6 ± 0.2 | Less than 1.25

 2.0 ± 0.3 | 1.25 ± 0.2 | Less than 1.25

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
2A	1/10W	2E	1/4W	3A	1W
2B	1/8W	2H	1/2W	3D	2W
2C	1/6W				

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts ${
m No.}$ ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

TH-28A/E

R	ef.	No.	Ac	ldress			arts	No		Description		Re- marks
耄	無	番号	位	置	Parts 新		밂	番	号	部品名/規格		備考
			1			1			TI		,	
1 2 2 2 3			38 1 A 1 A 1 A 2 A		* * * *	A01-2 A02-1 A02-1 A02-1 A62-0	633 634 634	-13 -13 -13		METALLIC CABINET(REAR) CASE ASSY CASE ASSY CASE ASSY PANEL ASSY	KMM2XP TEE2 E3E6	
4 5 6 7 8			1 B		* *	B09-0 B10-1 B11-1 B42-3 B42-3	179 051 343	-04 -04 -04		CAP(DCIN,MIC,SP) FRONT GLASS FILTER(ON AIR) S/NO LABEL(RADIO) FCC PLATE	К	
9 9 9 9					*	B46-0 B46-0 B46-0 B46-0 B59-0	419 419 422	-00 -00 -00		WARRNTY CARD WARRNTY CARD WARRNTY CARD WARRNTY CARD OUICK REFERENCE SHEET	K EE2E3 E6 P	
12 12 12 12 13			- - - - 38		* * * *	B62-0 B62-0 B62-0 B62-0 B72-0	238 237 237	-00 -10 -10		INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(IT,GE) INSTRUCTION MANUAL(FR,SP,DU) INSTRUCTION MANUAL(FR,SP,DU) MODEL NAME PLATE (TH-28A)	EE2 MM2 E3E6P KP	
13 13 13 13			38 38 38		* * *	B72-0 B72-0 B72-0 B72-0	377 378	-04 -04		MODEL NAME PLATE (TH-28A) MODEL NAME PLATE (TH-28A) MODEL NAME PLATE (TH-28E) MODEL NAME PLATE (TH-28E)	MM2 X TEE2 E3E6	
14			28		*	D10-0	610	-03		LEVER		
15 16 18 - 19			3 A 2 E 1 A		* *	E04-0 E19-0 E23-0 E23-0 E37-0	254 700 603	-05 -14 -05		BNC RECEPTACLE AC PLUG DC TERMINAL TERMINAL(RF-BNC) CONNECTING WIRE (SP)	MM2	
20			28		*	E37-0	282	-15		CONNECTING WIRE (RF-CHARGE)		-
21 22 23 24	and an angle of the second	142-20 4724	2E 2E 2A 3A	; ;	* *	F10-2 F10-2 F20-1 F29-0	041 108	-13 -04	er green een en en een een een een een een e	SHIELDING PLATE SHIELDING PLATE(CONT) INSULATING BOARD(SP,LITHIUM BA INSULATOR (BELT FOOK)	Jene's ss	de of municipality
25 - 27 29			2 A 2 A		* *	G01-0 G11-0 G13-1 H10-2	683 356	-04 -04		COIL SPRING SHEET (FPC:RF-IF) CUSHION (VOL/ENC) POLYSTYRENE FOAMED FIXTURE		,
30 30 31 31 31			-			H11-0 H13-0 H11-0 H11-0 H11-0	823 842 842	-04 -04 -04		POLYSTYRENE FOAMED BOARD PROTECTION BOARD POLYSTYRENE FOAMED BOARD POLYSTYRENE FOAMED BOARD POLYSTYRENE FOAMED BOARD	KTX EE2 KMM2 EXP E2E3	
33 34 34 34 34					* * *	H25-0 H52-0 H52-0 H52-0 H52-0	252 252 253	-04 -04 -04		PROTECTION BAG (RADIO 100X200) ITEM CARTON BOX (TH-28A) ITEM CARTON BOX (TH-28A) ITEM CARTON BOX (TH-28E) ITEM CARTON BOX (TH-28E)	KMM2 XP TEE2 E3E6	
36 37			2E 1E		*	J19-1 J19-1				HOLDER (CHARGE UNIT) HOLDER (20 KEY)	-	

L:Scandinavia

K:USA

P:Canada

TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

T:England X:Australia E:Europe M:Other Areas

♠ indicates safety critical components.

PARTS LIST

× New Parts

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TH-28A/E CONTROL UNIT (X53-340X-XX)

Ref.		No.	Add	ress		1	Parts	s No	•	Description	Desti- nation	Re- marks
参照	食	番号	位	置	Parts 新	部	밆	番	号	部品名/規格		備考
38 39 10 11	•	-	2A 1B 1B 2A		* * *	J21-4 J29-0 J39-0 J69-0 J82-0	0465 0449 0327	-04 -04 -04		MOUNTING HARDWARE (VOL/ENC) BELT FOOK SPACER (MIC) HAND STARP FPC (RF-IF)		
43 44 45 46			2A 2A 1B 2A	-	* * * * *	J82-0 J82-0 J82-0 J99-0 J99-0	0015 0016 0325	-05 -05 -04		FPC (IF-CONT) FPC (CONT-PTT) FPC (20 KEY) ADHESIVE SHEET (LITHIUM BATT) ADHESIVE SHEET (VOL/ENC)		
48 49 50 51 52			3A 3A 2A 1A		* * * * *	K29-4 K29-4 K29-4 K29-4	4773 4774 4775	-04 -04 -13		KNOB (VOL) KNOB (SQL) KNOB (ENC) KNOB (POWER, MESSAGE) KNOB (PTT etc.)		1
53 54			1 B 1 B		*	K29-4				KNOB (LOCK) KNOB (KEY TOP)	,	
A B C D			3A 2A, 3A 2A	2B	*	NO9-1 NO9-1 N14-1 N14-1	2139 0556 055 7	-25 -04 -04		SCREW (M3X4) SCREW (M2X10.5) NUT (BNC) NUT (VOL/ENC)		
E F G H I			2B 2B 2A, 2B 3A,		*	N30- N39- N79- N79- N80-	2045 2035 2050	-45 -45 -46		PAN HEAD MACHINE SCREW		
SP 55			1 A		-	T07-				LOUDSPEAKER ANTENNA		
56 56 56 57 57			-			W09- W09- W09- W09- W09-	0563 0563 0565	3-05 3-05 3-15)	BATTERY PACK (PB-13) BATTERY PACK (PB-13) BATTERY PACK (PB-13) BATTERY CHARGER (120V-BC-14) BATTERY CHARGER (120V/240V)	KMM2 TXP EE2E3 KP MM2	
57 57 57 59	en -		- 2A	materiorist (n. 11	*	W09- W09- W09-	0566 0569	3-05 9-15		BATTERY CHARGER (240V) BATTERY CHARGER (240V) BATTERY CHARGER (230V) LITHIUM BATTERY	X T EE2E3	antige classing:
60			2B		* * * *	X52- X53- X53- X53- X53-	3400 3400 3400	0-11 0-21 0-22	2	CTCSS UNIT CONTROL UNIT CONTROL UNIT CONTROL UNIT CONTROL UNIT	KP KP M M2 X	-
					* * * *	X53- X53- X57- X57- X57-	3402 4040 4040	2-72 3-13 3-23	2 l l	CONTROL UNIT CONTROL UNIT TX,RX UNIT(A/2:IF,B/2:RF) TX,RX UNIT(A/2:IF,B/2:RF) TX,RX UNIT(A/2:IF,B/2:RF)	TEE3E6 E2 KP MX M2	5
					*	X57-				TX,RX UNIT(A/2:IF,B/2:RF) TX,RX UNIT(A/2:IF,B/2:RF)	TEE3E	
CO	N	TRO	LUN	IIT (X53	-340X	C-XX	() 0-	11 : K,P	1	E6,T 2-7	2 : E
D1	,	2			*	B38- B11- B30-	049	2-1	4	LCD FILTER (LCD) LED		

L:Scandinavia

K:USA

P:Canada

TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

T:England X:Australia E:Europe M:Other Areas indicates safety critical components.

PARTS LIST

* New Parts

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CONTROL UNIT (X53-340X-XX)

Ref. No.	Address			Description		Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格		marks 備考
D6			B30-0897-05	LED		
C1 C2 C3 C4 C5 ,6			CK73FF1C105Z C92-0507-05 CK73FF1C105Z CK73FB1E104K CC73GCH1H300J	CHIP C 1.OUF Z CHIP TAN 4.7UF 6.3WV CHIP C 1.OUF Z CHIP C 0.1OUF K CHIP C 3OPF J		
C8 C9 C10 C11 C12			CK73FF1C105Z CK73FB1E104K CK73GB1H471K CK73FF1C105Z CK73FB1E104K	CHIP C 1.0UF Z CHIP C 0.10UF K CHIP C 470PF K CHIP C 1.0UF Z CHIP C 0.10UF K		
C13 C15 C16 C17 C18			CK73GB1H471K C92-0507-05 CK73GB1H103K CK73GB1H332K CC73GCH1H430J	CHIP C 470PF K CHIP TAN 4.7UF 6.3WV CHIP C 0.01UF K CHIP C 3300PF K CHIP C 43PF J		
C19 C20 ,21 C22 C23 C24			CC73GCH1H390J CC73GCH1H150J CK73GB1H103K CK73FF1C105Z CK73GB1H471K	CHIP C 39PF J CHIP C 15PF J CHIP C 0.01UF K CHIP C 1.0UF Z CHIP C 470PF K		
CN1 CN201		*	E29-0492-14 E29-1110-04 E40-5572-05 E40-5180-05	CONNECTOR (LCD) GND TERMINAL PIN CONNECTOR (5PIN) PIN CONNECTOR (3PIN)		
		*	J21-4389-04	MOUNTING HARDWARE (LCD)		
L1 -5 X1 X2 X3		*	L92-0131-05 L78-0096-05 L78-0301-05 L77-1441-05	FERRITE CHIP COIL CERAMIC RESONATOR (4MHz) CERAMIC RESONATOR (3.5795MHz) CRYSTAL RESONATOR (32KHz)		
CP1 CP2,3 CP4 CP5 CP6	ganeti e e sistemi me nece men	*	R90-0723-05 R90-0714-05 R90-0724-05 R90-0714-05 R90-0718-05	MULTI COMP 47KX2 MULTI COMP 10KX4 MULTI COMP 1KX4 MULTI COMP 10KX4 MULTI COMP 4.7X4	Alam shada d	an na faritira, Nd rabbalgan .
CP7 ,8 CP9 -11 CP12 CP13 R1		* * *	R90-0724-05 R90-0725-05 R90-0726-05 R90-0725-05 RK73GB1J390J	MULTI COMP 1KX4 MULTI COMP 1KX2 MULTI COMP 1OKX2 MULTI COMP 1KX2 CHIP R 39 J 1/16W		
R2 R3 R4 R5 R6	-	-	RK73GB1J392J RK73GB1J393J RK73GB1J273J RK73GB1J101J RK73GB1J472J	CHIP R 3.9K J 1/16W CHIP R 39K J 1/16W CHIP R 27K J 1/16W CHIP R 100 J 1/16W CHIP R 4.7K J 1/16W		-
R7 R9 ,10 R11 R12 R13			RK73GB1J473J RK73GB1J104J RK73GB1J472J RK73GB1J105J RK73GB1J102J	CHIP R 47K J 1/16W CHIP R 100K J 1/16W CHIP R 4.7K J 1/16W CHIP R 1.0M J 1/16W CHIP R 1.0K J 1/16W		-
R14 R15 R16			RK73GB1J331J RK73GB1J334J RK73GB1J224J	CHIP R 330 J 1/16W CHIP R 330K J 1/16W CHIP R 220K J 1/16W		

L:Scandinavia

K:USA

JSA P:Canada

TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

T:England **X:**Australia

E:Europe M:Other Areas

⚠ indicates safety critical components.

ΓH-28A/E

* New Parts

PARTS LIST

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

CONTROL UNIT (X53-340X-XX)

Ref. No.	Addres			Description	Desti-	Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格		marks 備考
R17 R18 R19 R20 R21			RK73GB1J473J RK73GB1J274J RK73GB1J124J RK73GB1J333J RK73GB1J472J	CHIP R 47K J 1/16W CHIP R 270K J 1/16W CHIP R 120K J 1/16W CHIP R 33K J 1/16W CHIP R 4.7K J 1/16W		
R22 R23 R24 R25 R26	2 as	-	RK73GB1J101J RK73GB1J105J RK73GB1J471J R92-1252-05 RK73GB1J473J	CHIP R 100 J 1/16W CHIP R 1.0M J 1/16W CHIP R 470 J 1/16W CHIP R 0 0HM CHIP R 47K J 1/16W		
R27 R29 R30 R31 R32	·		RK73GB1J472J RK73GB1J473J RK73GB1J471J RK73GB1J331J RK73GB1J105J	CHIP R 4.7K J 1/16W CHIP R 47K J 1/16W CHIP R 470 J 1/16W CHIP R 330 J 1/16W CHIP R 1.0M J 1/16W		
R34 R35 R36 -38 R39 R40			RK73GB1J223J RK73GB1J472J RK73GB1J473J RK73GB1J153J RK73GB1J472J	CHIP R 22K J 1/16W CHIP R 4.7K J 1/16W CHIP R 47K J 1/16W CHIP R 15K J 1/16W CHIP R 4.7K J 1/16W		
R41 R42 R43 R201 R202			RK73GB1J101J RK73GB1J102J RK73GB1J472J RK73FB2A100J RK73GB1J472J	CHIP R 100 J 1/16W CHIP R 1.0K J 1/16W CHIP R 4.7K J 1/16W CHIP R 10 J 1/10W CHIP R 4.7K J 1/16W		
R203,204 VR401		1	R92-1218-05 R23-3406-05	CHIP R 0.1 J 1/2W POTENTIOMETER(AF:10KA,50:50KB)		
S1 ,2 S301-303 S304	•	*	S70-0408-05 S70-0417-05 S62-0421-05	TACT SWITCH (POWER, MESS) TACT SWITCH (PTT, MONI, LAMP) SLIDE SWITCH (F LOCK)		
MIC	1 A		T91-0502-05	MICROPHONE		
D3 D4 D5 D7 D8 ,9			DA221 MA110 DAN222 DA221 MA110	DIODE DIODE DIODE DIODE DIODE		tyse-tyskeddy
D10 D10 D11 D11 D12			MA110 MA110 MA110 MA110 MA110 MA110	DIODE DIODE DIODE DIODE DIODE	KMTEE3 XP KTEE2 E3E6XP KMM2T	
D12 D13 D14 D14 D14			MA110 MA110 MA110 MA110 MA110	DIQDE DIQDE DIQDE DIQDE	EE2E3P MM2T EE2E3 E6X	,
D15 D15 D16 D17 D18		*	MA110 MA110 MA110 HN2D01FU DAP202U	DIODE DIODE DIODE DIODE	MM2TE E2E3E6	
D19 D201,202		*	MA8062 DE5SC4M	DIODE		

L:Scandinavia

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TH-28A: K,P,X,M,M2

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PARTS LIST

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CONTROL UNIT (X53-340X-XX) TX-RX UNIT (X57-404X-XX)

D-f 31	Address	N-	David of	12-RA UNIT (A:	 	
Ref. No. 参照番号	j	Parts	5	Description	nation	Re- marks
参照番号	位置	新	部品番号	部品名/規格	仕 向	備考
D203 D204 IC2 IC3 IC4			MA110 DA221 LC7385M S-8054ALR-LN BU4094BF	DIODE DIODE IC (DTMF RECEIVER) IC (VOLTAGE DETECTOR) IC (SHIFT/STORE REGISTER)		
105 106 92 93 95		*	X24C04SI-3.5 HD404629A24H DTC114YE DTA143ZE DTA114YE	IC (EBPROM) IC (MPU) DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		į
S401 .			W02-0900-15	ENCODER		
91 94 9201	:	*	2SB798(DL,DK) 2SJ243 2SB798(DL,DK)	TRANSISTOR FET TRANSISTOR		
TX-RX	UNIT (X	57-4	104X-XX) 0-11 : K,P		2-72 : E2	
D10		*	B30-2036-05	LED .		
C1 C2 C3 ,4		ĺ		ELECTRO 22UF 6.3WV ELECTRO 22UF 16WV CHIP C 470PF K		
C8			C92-0507-05 CK73GB1H471K	CHIP TAN 4.7UF 6.3WV CHIP C 470PF K		
C9 C10 ,11 C12 C13 C14		*	C92-0005-05 CK73GR1C473K CK73GB1H472K	ELECTRO 22UF 6.3WV ELECTRO 2.2UF 6.3WV CHIP C 0.047UF K CHIP C 4700PF K CHIP C 0.033UF K		
C16 C17 C18 C19 ,20 C21			C92-0045-05 CK73GB1H103K CK73GB1H471K	CHIP C 1000PF K ELECTRO 22UF 6.3WV CHIP C 0.01UF K CHIP C 470PF K CHIP C 1000PF K		
C22 ,23 C25 C26 C27 C28	· · · · · · · · · · · · · · · ·		CK73GB1H152K CK73GB1H332K C92-0005-05	CHIP C 0.018UF K CHIP C 1500PF K CHIP C 3300PF K ELECTRO 2.2UF 6.3WV CHIP C 1.0UF Z		*- salasinin ngapagagaga
C29 C30 C31 C32 C33		(CK73GR1C333K CK73GB1H103K C92-0507-05	CHIP C 0.10UF K CHIP C 0.033UF K CHIP C 0.01UF K CHIP TAN 4.7UF 6.3WV CHIP C 1000PF K		
C34 C35 C36 C37 C38			CK73GB1H471K C90-2052-05 CK73FB1E473K	ELECTRO 47UF 6.3WV CHIP C 470PF K ELECTRO 68UF 10WV CHIP C 0.047UF K CHIP TAN 4.7UF 6.3WV		
C39 C40 C41 C42 C43		(C92-0005-05 CK73GB1H471K CK73GB1H103K	CHIP C 1000PF K ELECTRO 2.2UF 6.3WV CHIP C 470PF K CHIP C 0.01UF K CHIP C 8PF D		
C44 C45	-			CHIP C 0.10UF K CHIP C 15PF J		

L:Scandinavia

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TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

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TX-RX UNIT (X57-404X-XX)

Ref. No.	Address	1 .	-	No.		Description		Desti-	Re-
参照番号	位 置	Parts 新		番号	部	品名/規	格		mark 備考
C46 ,47 C48 C49 C50			CK73GB1H1 CC73GCH1F CC73GCH1F CK73GB1H1 CK73FB1E1	1270J 1150J 103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.01UF 27PF 15PF 0.01UF 0.10UF	К Ј К К		
052 053 054 055 056			CC73GCH1F CK73FB1E1 C92-0004- CK73GB1H1 C92-0507-	04K -05 03K	CHIP C CHIP C ELECTRO CHIP C CHIP TAN	27PF 0.10UF 1.0UF 0.01UF 4.7UF	J K 16WV K 6.3WV		
058 059 060 061 062			C92-0509- C92-0004- CC73GCH1H CK73GB1H1 CK73GB1E2	·05 101J 03K	TANTAL ELECTRO CHIP C CHIP C CHIP C	10UF 1.0UF 100PF 0.01UF 0.022UF	6.3WV 16WV J K K		
263 264 -66 267 268 -70 271			CK73GR1C3 CK73FB1E1 CK73GB1H1 CK73GB1H4 CC73GCH1H	04K 03K 71K	CHIP C CHIP C CHIP C CHIP C	0.033UF 0.10UF 0.01UF 470PF 150PF	К К К К Ј		
72 73 74 76 77 ,78			CK73GB1H4 C92-0002- CK73GB1H4 CK73GB1H4 CK73GB1H1	05 71K 71K	CHIP C CHIP TAN CHIP C CHIP C CHIP C	470PF 0.22UF 470PF 470PF 0.01UF	K 35WV K K K		
079 880 881 882 883			C92-0002- CK73GB1H4 CK73GB1E2 C92-0005- CK73GB1H4	71K 23K 05	CHIP TAN CHIP C CHIP C ELECTRO CHIP C	0.22UF 470PF 0.022UF 2.2UF 470PF	35WV K K 6.3WV K		
84 86 87 88 89			C92-0005- CK73GB1H4 CK73GB1H1 CC73GCH1H CK73GB1H1	71K 82K 151J	ELECTRO CHIP C CHIP C CHIP C CHIP C	2.2UF 470PF 1800PF 150PF 0.01UF	6.3WV K K J K		
90 91 -93 94 95	· Marine and a second	ge Sang	C92-0507- CK73GB1H4 CK73FB1E1 C92-0509- CE04CW0J3	71K 04K 05	CHIP TAN CHIP C CHIP C TANTAL ELECTRO	4.7UF 470PF 0.10UF 10UF 330UF	6.3WV K K 6.3WV	a	
97 98 99 100			CK73GB1H4 C92-0507- CK73GR1C3 CK73GB1H4 CK73GB1H1	05 33K 71K	CHIP C CHIP TAN CHIP C CHIP C CHIP C	470PF 4.7UF 0.033UF 470PF 0.01UF	K 6.3WV K K K		
102-104 106 108 110			CK73GB1H4 CK73GB1H4 C92-0507- CK73GB1H1 CK73GB1E2	71K 05 52K	CHIP C CHIP C CHIP TAN CHIP C CHIP C	470PF 470PF 4.7UF 1500PF 0.022UF	K K 6.3WV K K		
112 113 115 116 201,202]	CK73GB1H1 C92-0507- CK73GB1E1 CK73FF1C1 CK73GB1H1	05 53K 05Z	CHIP C CHIP TAN CHIP C CHIP C CHIP C	0.01UF 4.7UF 0.015UF 1.0UF 1000PF	K 6.3WV K Z K		

L:Scandinavia Y:PX(Far East, Hawaii) K:USA T:England P:Canada

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TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

PARTS LIST

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TX-RX UNIT (X57-404X-XX)

Ref. No.	Addre			Description		Re- marks
参照番号	位:	Par 置 第		部品名/規	格	備考
C203 C204,205 C206 C207 C208			C92-0507-05 CK73GB1H102K CC73GCH1H330J CC73GCH1H120J C92-0507-05	CHIP TAN 4.7UF CHIP C 1000PF CHIP C 33PF CHIP C 12PF CHIP TAN 4.7UF	6.3WV K J J 6.3WV	
C209 C210 C211 C212 C213			CK73GB1H102K CC73GCH1H101J CK73FB1E104K CK73FB1E473K C92-0009-05	CHIP C 1000PF CHIP C 100PF CHIP C 0.10UF CHIP C 0.047UF CHIP TAN 4.7UF	K J K K 10WV	
C214 C215 C216-218 C219 C220,221			C92-0002-05 CC73GCH1H101J CK73GB1H102K CC73GCH1H100D CK73GB1H102K	CHIP TAN 0.22UF CHIP C 100PF CHIP C 1000PF CHIP C 10PF CHIP C 1000PF	35 W V J K D K	
C222 C223 C224-227 C228 C229			CC73GCH1H150J CC73GCH1H220J CK73GB1H102K CK73GB1H103K CK73GB1H102K	CHIP C 15PF CHIP C 22PF CHIP C 1000PF CHIP C 0.01UF CHIP C 1000PF	Ј К К К	
G230 C231 C232 C233 C234			CK73GB1H103K CK73FB1E104K CK73GB1H102K CK73GB1H103K CK73FB1E104K	CHIP C 0.01UF CHIP C 0.10UF CHIP C 1000PF CHIP C 0.01UF CHIP C 0.10UF	К К К К	
C235-237 C238 C239 C240 C241			CK73GB1H102K CC73GCH1H220J CC73GCH1H070D CC73GCH1H220J CC73GCH1H040C	CHIP C 1000PF CHIP C 22PF CHIP C 7PF CHIP C 22PF CHIP C 4PF	C D K	
C242 C243 C244 C245 C246,247	·		CK73GB1H102K CC73GCH1H180J CC73GCH1H220J CC73GCH1H030C CK73GB1H102K	CHIP C 1000PF CHIP C 18PF CHIP C 22PF CHIP C 3PF CHIP C 1000PF	K J C K	
C248 C249 C250 C251 C252,253			CC73GCH1H270J CC73GCH1H121J CC73GCH1H270J CC73GCH1H680J CK73GB1H102K	CHIP C 27PF CHIP C 120PF CHIP C 27PF CHIP C 27PF CHIP C 68PF CHIP C 1000PF	J J J K	e governor e
C254 C255,256 C258 C259 C260			CC73GCH1H680J CK73GB1H102K CK73GB1H102K CC73GCH1H680J CK73GB1H471K	CHIP C 68PF CHIP C 1000PF CHIP C 1000PF CHIP C 68PF CHIP C 470PF	ј К К Ј К	
C261 C262,263 C264 C265 C266			CC73GCH1H020C CK73GB1H102K CC73GCH1H080D CK73GB1H102K CC73GCH1H060D	CHIP C 2.0PF CHIP C 1000PF CHIP C 8PF CHIP C 1000PF CHIP C 6PF	C K D K D	
C268 C270 C271 C272 C273,274			CC73GCH1H060D CC73GCH1H100D CC73GCH1H040C CC73GCH1H040C CC73GCH1H270J	CHIP C 6PF CHIP C 10PF CHIP C 4PF CHIP C 4PF CHIP C 27PF	D C C	

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TX-RX UNIT (X57-404X-XX)

Ref. No.	Address			Description		Desti-	Re-
参照番号	位置	Parts 新	部品番号	部品名/規	格		marks 備考
C275-277 C278 C279 C282 C283			CK73GB1H471K CC73GCH1H330J CK73GB1H471K CK73GB1H471K CC73GCH1H240J	CHIP C 470PF CHIP C 33PF CHIP C 470PF CHIP C 470PF CHIP C 24PF	К Ј К К Ј		
C284 C285 C287,288 C291 C292			CC73GCH1H050C CK73GB1H471K CK73GB1H471K CC73GCH1HR75C CC73GCH1H470J	CHIP C 5PF CHIP C 470PF CHIP C 470PF CHIP C 0.75PF CHIP C 47PF	С К С Ј		
C293 C294 C295 C297 C298-300			CK73GB1H471K CC73GCH1H02OC CK73GB1H471K CK73FB1H1O2K CC73GCH1H01OC	CHIP C 470PF CHIP C 2.0PF CHIP C 470PF CHIP C 1000PF CHIP C 1PF	К С К С		
C302 TC201 TC202,203			CK73GR1C333K C05-0371-05 C05-0369-05	CHIP C 0.033UF TRIM CAP (10PF) TRIM CAP (6PF)	K		
61 CN1	3B	*	E29-1102-04 E40-5571-05	SPACER GND TERMINAL CONNECTOR (30PIN)			
CN3 J201 J202			E40-5343-05 E03-0170-05 E11-0420-15	PIN CONNECTOR (9PIN) DC JACK MIC JACK			and the second
J203			E11-0439-05	SP JACK			
	'		J30-0545-05	SPACER (MCF, X'tal)			
CD1 CF1 L1 L2 L2			L79-1013-05 L72-0362-05 L92-0131-05 L40-8282-48 L40-8282-48	DISCRIMINATOR CERAMIC FILTER (CFUM4 FERRITE CHIP COIL SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR	(0.82UH)	TXEE2M E3E6M2	
L2 L3 L4 -6 L201-204 L205		N. C. S	L40-5682-48 L40-1092-81 L92-0131-05 L92-0131-05 L92-0131-05	SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR FERRITE CHIP COIL FERRITE CHIP COIL FERRITE CHIP COIL		ΚP) nathana - magaig
L207 L208,209 L210 L211 L212		*	L40-1092-19 L40-1081-80 L40-4771-34 L92-0131-05 L34-1272-15	SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR FERRITE CHIP COIL COIL (7.5T)	(100NH)		
L213 L214 L215 L216 L217		*	L34-1271-15 L40-1092-19 L40-1095-34 L34-1269-05 L34-1187-25	COIL (8.5T) SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR COIL (3.5T) COIL (8T)			
L218 L219 L220 L221 L222		*	L40-1085-34 L40-1871-34 L34-4249-05 L34-4248-05 L40-3982-48	SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR COIL COIL SMALL FIXED INDUCTOR	(18NH)		
L223 L224,225 L226			L34-4247-05 L34-1266-05 L40-1071-48	COIL COIL (1.5T) SMALL FIXED INDUCTOR	(10NH)		

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TX-RX UNIT (X57-404X-XX)

Ref. No.	Address New Part		Description		Re- marks
参照番号	位置新		部 品 名 / 規 格		備考
L227 L228 L229 L230 L231	* * *	L40-1572-48 L40-1571-34 L40-1271-34 L40-3371-34 L40-8271-34	SMALL FIXED INDUCTOR (15NH) SMALL FIXED INDUCTOR (15NH) SMALL FIXED INDUCTOR (12NH) SMALL FIXED INDUCTOR (33NH) SMALL FIXED INDUCTOR (82NH)		* -
L234 L235 X1 X201 XF1		L33-0680-05 L92-0131-05 L77-1438-05 L77-1440-05 L71-0409-05	CHOKE COIL FERRITE CHIP COIL CRYSTAL RESONATOR (45.505MHz) CRYSTAL RESONATOR (12.8MHz) MCF (45.05MHz)		
CP1 CP201 R1 R2 R3		R90-0714-05 R90-0714-05 RK73GB1J472J RK73GB1J332J RK73GB1J102J	MULTI COMP 10KX4 MULTI COMP 10KX4 CHIP R 4.7K J 1/16W CHIP R 3.3K J 1/16W CHIP R 1.0K J 1/16W		
R4 R5 R6 ,7 R9 R10		RK73GB1J472J RK73FB2A331J RK73GB1J472J RK73GB1J472J RK73GB1J332J	CHIP R 4.7K J 1/16W CHIP R 330 J 1/10W CHIP R 4.7K J 1/16W CHIP R 4.7K J 1/16W CHIP R 3.3K J 1/16W		
R11 R12 R13 R14 R15		RK73GB1J102J RK73GB1J472J RK73GB1J102J RK73GB1J332J RK73GB1J683J	CHIP R 1.0K J 1/16W CHIP R 4.7K J 1/16W CHIP R 1.0K J 1/16W CHIP R 3.3K J 1/16W CHIP R 68K J 1/16W	marker y	
R16 R17 R18 R19 R20		RK73GB1J102J RK73GB1J472J RK73GB1J272J RK73GB1J472J RK73GB1J152J	CHIP R 1.0K J 1/16W CHIP R 4.7K J 1/16W CHIP R 2.7K J 1/16W CHIP R 4.7K J 1/16W CHIP R 1.5K J 1/16W		
R21 R22 R23 R24 R25		RK73GB1J101J RK73GB1J182J RK73GB1J103J RK73GB1J123J RK73GB1J471J	CHIP R 100 J 1/16W CHIP R 1.8K J 1/16W CHIP R 10K J 1/16W CHIP R 12K J 1/16W CHIP R 470 J 1/16W		
R26 R27 R28 R29 R30	erregjjaregitisk jewert	RK73GB1J332J RK73GB1J561J RK73GB1J274J RK73GB1J154J RK73GB1J122J	CHIP R 3.3K J 1/16W CHIP R 560 J 1/16W CHIP R 270K J 1/16W CHIP R 150K J 1/16W CHIP R 1.2K J 1/16W		الماض المؤلفا عربين فاستعمروا
R31 R32 R33 R34 R36		RK73GB1J681J RK73GB1J472J RK73GB1J182J RK73GB1J472J RK73GB1J472J	CHIP R 680 J 1/16W CHIP R 4.7K J 1/16W CHIP R 1.8K J 1/16W CHIP R 4.7K J 1/16W CHIP R 4.7K J 1/16W CHIP R 4.7K J 1/16W		
R37 R38 R39 R40 ,41 R42		R92-1252-05 RK73GB1J103J RK73GB1J154J RK73GB1J392J RK73GB1J102J	CHIP R 0 0HM CHIP R 10K J 1/16W CHIP R 150K J 1/16W CHIP R 3.9K J 1/16W CHIP R 1.0K J 1/16W		
R43 R44 R45 R46 R47		RK73GB1J472J R92-1252-05 RK73GB1J473J RK73GB1J103J RK73GB1J153J	CHIP R 4.7K J 1/16W CHIP R 0 0HM CHIP R 47K J 1/16W CHIP R 10K J 1/16W CHIP R 15K J 1/16W		

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PARTS LIST

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TX-RX UNIT (X57-404X-XX)

Ref. No.	Address	New Parts		arts	No.			Des	script	ion			Desti- nation	Re
参照番号	位 置	Parts	部	品	番 号		部	55	名 /	規	挌			mar 備ネ
R48 R49 R50 R51 R53			RK73GE RK73GE RK73GE RK73GE RK73GE	81J2 81J1 81J8	220J 100J 322J	CHIP R CHIP R CHIP R CHIP R CHIP R		1 8	170K 22 0 3.2K		J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R54 R55 R57 R58 R59			RK73GE RK73GE RK73GE RK73GE RK73GE	1J1 1J8 1J1	82J 822J 03J	CHIP R CHIP R CHIP R CHIP R		1 6 1	. OK . 8K 3. 2K OK . 7K		J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
860 861 862 863			RK73GB RK73GB RK73GB RK73GB RK73GB	1J6 1J3 1J6	81J 834J 83J	CHIP R CHIP R CHIP R CHIP R		6	3 80 30K 8K 0K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
66 67 68 69 70			RK73GB RK73GB RK73GB RK73GB RK73GB	1J1 1J2 1J5	03J 22J 61J	CHIP R CHIP R CHIP R CHIP R		1 2 5	.5K OK .2K 60 7K		J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
71 72 73 74 75			RK-7-3GB RK 7-3GB RK 7-3GB RK 7-3GB R 9-2-12	1J1 1J1 1J2	01J 02J 74J	CHIP R CHIP R CHIP R CHIP R		1 1 2	.7K OO .OK 7OK OHM		J— J J	1/16W 1/16W 1/16W 1/16W		
76 77 80 81 83			RK73GB RK73GB RK73GB RK73GB RK73GB	1J3 1J2 1J1	91J 22J 02J	CHIP R CHIP R CHIP R CHIP R		3 2 1	.0K 90 .2K .0K .9K		J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
84 85 86 87 88			RK73GB R92-12 RK73GB RK73GB RK73GB	52- 1J2 1J1	05 74J 03J	CHIP R CHIP R CHIP R CHIP R	•) 0 2 1	.5K		J J J	1/16W 1/16W 1/16W 1/16W		
89 90 91 ,92 93 94	- Marie Book - Carlo Selvo		RK73GB RK73GB RK73GB R92-12 RK73GB	1J1 1J5 52-	04J 62J 05	CHIP R CHIP R CHIP R CHIP R	na defin	1 5 0	0 00K .6K 0HM .7K	,	J J	1/16W 1/16W 1/16W 1/16W		n ega - aj ke
96 97 98 99		•	RK73GB RK73GB RK73GB RK73GB RK73GB	1J3 1J4 1J3	91J 72J 33J	CHIP R CHIP R CHIP R CHIP R CHIP R		3 4 3	0K 90 .7K 3K 2K		J J	1/16W 1/16W 1/16W 1/16W 1/16W		
101 103,104 106 107 108			RK73GB RK73GB RK73GB R82-12 RK73GB	1J1 1J4 52-	04J 72J 05	CHIP R CHIP R CHIP R CHIP R CHIP R		1 4 0	50K 00K .7K &HM OK		J J	1/16W 1/16W 1/16W 1/16W		
109 110,111 112 113 114			RK73FB RK73GB RK73GB RK73GB RK73GB	1J4 1J2 1J1	73J 22J 03J	CHIP R CHIP R CHIP R CHIP R CHIP R		4 2 1	8K 7K .2K 0K 7K	,] J	1/10W 1/16W 1/16W 1/16W 1/16W	M2E2	

L:Scandinavia

Y:AAFES(Europe)

ndinavia K:

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England X:Australia E:Europe M:Other Areas TH-28A: K,P,X,M,M2

TH-28E : E,E2,E3,E6,T

PARTS LIST

× New Parts

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TX-RX UNIT (X57-404X-XX)

Ref. No.	Address				Description				Re-
参照番号	位 置	Parts 新	部品番号	部	品名/規	格			marks 備考
R116,117 R118,119 R120 R122,123 R201			RK73GB1J104J RK73GB1J273J RK73GB1J223J RK73GB1J103J RK73GB1J470J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 27K 22K 10K 47	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R202 R203,204 R205 R206 R207,208			RK73GB1J472J RK73GB1J563J RK73GB1J821J RK73GB1J823J R92-1252-05	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 56K 820 82K 0 OHM	J J J	1/16W 1/16W 1/16W 1/16W		
R209 R210 R211 R212 R213			RK73GB1J183J RK73GB1J100J RK73GB1J183J RK73GB1J124J RK73GB1J473J	CHIP R CHIP R CHIP R CHIP R CHIP R	18K 10 18K 120K 47K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	M2E2	
R214 R215 R216 R217 R217			RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 3.3K 2.2K 680 680	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	KMTXPE E3E6	
R218 R218 R219 R220 R221			RK73GB1J222J RK73GB1J103J RK73GB1J152J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 2.2K 10K 1.5K 2.7K	I I I	1/16W 1/16W 1/16W 1/16W 1/16W	KMTXPE E3E6	· vidio addicio nel
R222 R223 R224 R225 R226			RK73GB1J331J RK73GB1J390J RK73GB1J152J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 330 39 1.5K 2.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R227 R228 R229 R230,231 R232			RK73GB1J470J RK73GB1J561J RK73GB1J271J	CHIP R CHIP R CHIP R CHIP R CHIP R	68 47 560 270 1.8K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R233 R235,236 R237 R238 R239			RK73GB1J680J RK73GB1J473J RK73GB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.5K 68 47K 4.7K 2.2K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		A CONTRACTOR OF THE PARTY OF TH
R240 R241 R242 R243 R244			RK73GB1J101J RK73GB1J102J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100 1.0K 100K 2.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R245 R246 R248 R249 R250			RK73GB1J104J RK73GB1J101J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 100K 100 10K 4.7K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R251 R252 R253 R254 R255,256	-		RK73GB1J102J RK73GB1J222J RK73GB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 1.0K 2.2K 2.2K 3.3K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		

L:Scandinavia

K:USA

P:Canada

TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

Y:PX(Far East, Hawaii)
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E:Europe M:Other Areas

⚠ indicates safety critical components.

★ New Parts

PARTS LIST

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TX-RX UNIT (X57-404X-XX)

Ref. No.	Address	New	Parts No.	Description		X-RX UNII	Υ	Re-
参照番号	位 置	Parts 新		部品名/規	格		nation	marks 備考
R257 R258 R259 R260 R261			RK73GB1J471J RK73GB1J271J RK73GB1J180J RK73GB1J101J RK73GB1J1682J	CHIP R 470 CHIP R 270 CHIP R 18 CHIP R 100 CHIP R 6.8K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R262 R263 R264 R265 R266			RK73GB1J101J RK73GB1J222J RK73GB1J333J RK73GB1J153J RK73GB1J103J	CHIP R 100 CHIP R 2.2K CHIP R 33K CHIP R 15K CHIP R 10K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R267 R268 R269 R270 R271			RK73GB1J151J RK73GB1J222J RK73GB1J470J RK73GB1J682J RK73GB1J392J	CHIP R 150 CHIP R 2.2K CHIP R 47 CHIP R 6.8K CHIP R 3.9K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R272 R273 R276 R277 R278,279			RK73GB1J471J RK73FB2A101J RK73GB1J153J RK73GB1J221J R92-1252-05	CHIP R 470 CHIP R 100 CHIP R 15K CHIP R 220 CHIP R 0 0HM	J J J	1/16W 1/10W 1/16W 1/16W		,
R280 VR3 VR4 VR5 VR6			R92-1252-05 R12-6708-05 R12-6705-05 R12-6703-05 R12-6705-05	CHIP R 0 0HM TRIM POT 1.5K TRIM POT 470 TRIM POT 220 TRIM POT 470				
VR7 ,8			R12-6717-05	TRIM POT 47K				
D1 D2 D3 D4 .5			MA110 MA742 DAN222 DA221 MA110	DIODE DIODE DIODE				
D7 D8 D9 D11 D201,202		************	MA728 MA8039 DAN222 RD22P MA110	DIODE DIODE DIODE DIODE			, sa sa e e e e e e e e e e e e	**************************************
D204 D205-207 D208 D209 D210,211		*	MA110 MA77 1SV172 MI809 1SS312	DIODE DIODE DIODE DIODE		•		
D212-214 D215-217 D218 IC1 IC2		*	MA368 155312 DAN222 MC3372D TC4566F	DIODE DIODE DIODE IC (FM IC) IC(BILATERAL SWITCH)				
IC3 IC4 IC5 IC6 IC7		*	NJM386BE TA7787AF LM301AD TC4S66F NJM4560E	IC(AF POWER AMP) IC(FM/AM IF/3V) IC(OP AMP) IC(BILATERAL SWITCH) IC(MIC AMP)				
IC8 IC9 IC10			TA75S01F SCI7710YBS BU4094BF	IC(OP AMP) IC(VOLTAGE REGULATOR) IC(SHIFT/STORE REGIST	ER)			

L:Scandinavia

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TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

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 Λ indicates safety critical components.

PARTS LIST

× New Parts

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TX-RX UNIT (X57-404X-XX) VCO (X58-3870-XX)

Ref. No. Address		New Parts	Parts No.	Description	nation m	Re- marks
参照番号	位 置	marts 新	部品番号	部品名/規格	仕 向	備考
IC201 IC202 01 02 03			MB1505PF-G-BND S-AV22A 2SB798(DL,DK) UMW1 UMG2	IC(PLL) IC(VHF POWER MODULE) TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
04 05 06 07 08			2SB798(DL,DK) UMW1 2SB798(DL,DK) UMW1 DTC114EE	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
09 010 011 012 013	·	*	DTC114YE UMG2 2SC4738(GR) 2SC4738(GR) 2SB798(DL,DK)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q14 Q15 Q16 Q17 ,18 Q19		*	2SC4738(GR) DTA144EE 2SC4619 2SC4738(GR) DTC144EE	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
920 ,21 922 923 924 925			FMC3 2SK879(Y) DTC114YE DTA143ZE DTA144EE	DIGITAL TRANSISTOR FET DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
026 ,27 0201 0202 0203 0204		*	UMA9 2SC4738(GR) 2SC4619 2SJ243 2SK1824	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR FET FET		
0205 0206 0207 0208 0209		*	2SC4083(N,P) 2SC4093 DTC144EE DTC114YE UMC5	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
0210 0211 0212 0213 0214	SELIANIES.	e recurrence make the	DTA123EU DTC144EE DTC114YE 2SK360(E) 2SC4083(N,P)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR FET TRANSISTOR		gaganaga Salam saa
9215 9216 9217		*	2SC4226(R24,25) 3SK240 2SC4083(N,P)	TRANSISTOR FET TRANSISTOR		
A201 A201 A201		* *	X58-3870-00 X58-3870-00 X58-3870-21	SUB UNIT (VC0) SUB UNIT (VC0) SUB UNIT (VC0)	KTEE3P MXE6 E2M2	
	VC	0 (X58-3870-XX) -00 :	M,M2,X,E,E2,E3,E6,T -11 : K,P		1
C1 C2 C3 ,4 C5 C6 ,7			CC73GUJ1H010C CK73GB1H102K CC73GCH1H030C CC73GCH1H010C CK73GB1H102K	CHIP C 1PF C CHIP C 1000PF K CHIP C 3PF C CHIP C 1PF C CHIP C 1000PF K		
C8 C9 ,10			CC73GCH1H100D CK73GB1H102K	CHIP C 10PF D CHIP C 1000PF K		

L:Scandinavia

K:USA

P:Canada

M:Other Areas

TH-28A: K,P,X,M,M2 TH-28E: E,E2,E3,E6,T

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

T:England **X:**Australia

E:Europe

* New Parts

PARTS LIST

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VCO (X58-3870-XX)

Ref. No.	Address New Part		Description	Desti- nation	Re-
参照番号	位置新		部 品 名 / 規 格		備考
91		DTC144EE	DIGITAL TRANSISTOR		
A1 -6		E23-0486-05	TERMINAL		
17	*	F10-2033-04	SHIELDING CASE		
_2 _3 _4	*	L34-1367-05 L34-1368-05 L40-1092-48	COIL COIL SMALL FIXED INDUCTOR (1UH)	-	
R1 R2 R3 R4		RK73GB1J332J RK73GB1J104J RK73GB1J222J RK73GB1J561J RK73GB1J221J	CHIP R 3.3K J 1/16W CHIP R 100K J 1/16W CHIP R 2.2K J 1/16W CHIP R 560 J 1/16W CHIP R 220 J 1/16W		
R6 R7 R8 R9 R11		RK73GB1J470J RK73GB1J823J RK73GB1J821J RK73GB1J823J RK73GB1J821J	CHIP R 47 J 1/16W CHIP R 82K J 1/16W CHIP R 820 J 1/16W CHIP R 82K J 1/16W CHIP R 820 J 1/16W		
)1 ,2)3		MA333 MA360 MA77	DIODE DIODE DIODE		
)2)3		2SK238(K17) 2SC4083(P,Q)	FET TRANSISTOR		
4		2SC4083(N,P)	TRANSISTOR	·	
Arios de las Aguardos de		er i en fransk stypffrægende fleta proprietjende for her egenere i	nga iya ngabaran saran sa sasa ka a ka a ka sa na sayanganga ngapaganga kabanggana sa na kasas sak sa sa sa sa Sa		tons a
				ur T	

L:Scandinavia

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA

T:England

P:Canada E:Europe

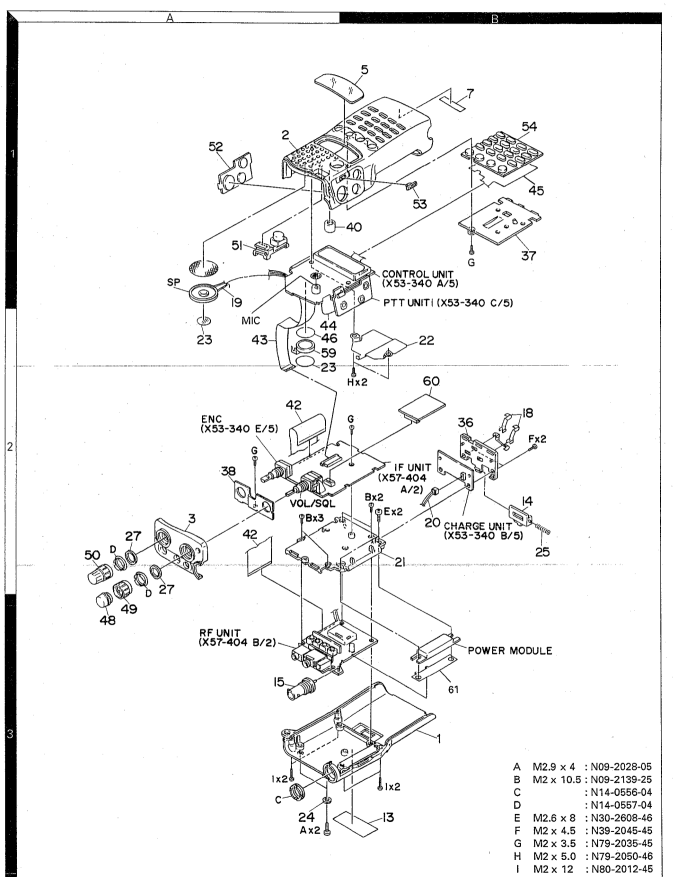
X:Australia

M:Other Areas

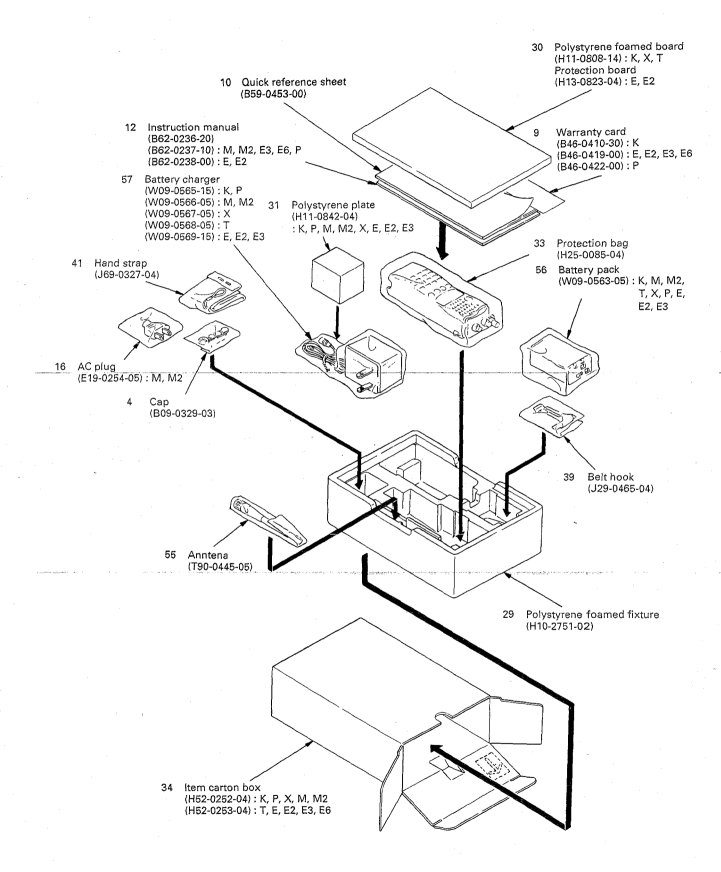
TH-28A: K,P,X,M,M2

TH-28E: E,E2,E3,E6,T

EXPLODED VIEW



PACKING



ADJUSTMENT

Required Test Equipment

1. Stabilized Power Supply

- 1) The supply voltage can be changed between 5V and 18V, and the current is 5A or more.
- 2) The standard voltage is 13.8V.

2. DC Ammeter

- 1) Class 1 ammeter (17 ranges and other features).
- 2) The full scale can be set to either 300mA or 3A.
- 3) A cable of less internal loss must be used.

3. Frequency Counter (f. counter)

- 1) Frequencies of up to 1GHz or so can be measured.
- 2) The sensitivity can be changed to 250MHz or below, and measurements are highly stable and accurate (0.2ppm or so).

4. Power Meter

- 1) Measurable frequency: Up to 500MHz.
- 2) Impedance: 50Ω , unbalanced.
- 3) Measuring range: Full scale of 10W or so.
- 4) A standard cable (5D2W 1m) must be used.

5. RF VTVM (RF V.M)

1) Measurable frequency: Up to 500MHz or so.

6. Linear Detector

- 1) Measurable frequency: Up to 500MHz.
- 2) Characteristics are flat, and CN is 60dB or more.

7. Digetal Voltmeter

- 1) Voltage range : FS = 18V or so.
- 2) Input resistance: $1M\Omega$ or more.

8. Oscilloscope

- 1) Measuring range: DC to 30MHz
- 2) Provides highly accurate measurements for 5 to 25MHz.

9. AF Voltmeter (AF V.M)

- 1) Measurable frequency: 50Hz to 1MHz.
- 2) Maximum sensitivity: 1mV or more.

10. Spectrum Analyzer

1) Measuring range: DC to 1GHz or more.

11. Standard Signal Generator (SSG)

- 1) Maximum frequency: 500MHz or more.
- 2) Output : $-20dB/0.1\mu V$ to 120dB/1V.
- 3) Output impedance : 50Ω .

12. Tracking Generator

- 1) Center frequency: 50kHz to 500MHz.
- 2) Frequency deviation: ±35MHz.
- 3) Output voltage: 100mV or more.

13. Dummy Load

1) 8Ω , 3W or more.

14. Distortion Meter

- 1) Measurable frequency: 30Hz to 100kHz.
- 2) Input level: 50mV to 10Vrms.

ADJUSTMENT

TX/RX Common Adjustment

		Measurement			Adjustment			
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Setting	1) DC IN terminal : 13.8V —	●						
2. Reset	1) While pressing the F key down, set the POWER : ON.		-				Display check. Reset frequency check	All segments on. MAIN: 144.000 SUB: 440.000 K,P 430.000 M,M2,X,E,E2,E3,E6,T

PLL Adjustment

		Measurement		Adjustment				
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. VCO voltage	1) Frequency : Center frequency	DC V.M	RF	TP2			Check	1.5 to 2.5V

TX Adjustment

•		Mea	sureme	ent		Adj	ustment	Specifications/Remarks
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	
1. Reference frequency	1) Frequency : 147:975MHz K,P,M,M2,X 145.975MHz E,E2,E3,E6,T PTT : ON	f. counter Pawer meter	RF	ANT	RF	TC201	147.975MHz K,P,M,M2,X 145.975MHz E,E2,E3,E6,T	±750Hz
2. Power (MAX power)	1) Frequency : 146.000MHz K,P,M,M2,X 144.975MHz E,E2,E3,E6,T HI/LOW : L PTT : ON	Power meter Ammeter	RF	ANT	IF	VR6	MAX	5.7W or more.
(Low power)						VR6	0.5W	±0.1W 800mA or less.
(Mid power)	3) HI/LOW : M PTT : ON					VR5	2.5W	±0.1W .
(Economy power)	4) HI/LOW : EL PTT : ON	The state of the state of	er er man kanat		1 mm . 10°1 11 . 1740		Check	10mW or more.
(Hi power)	5) HI/LOW : H PTT : ON				IF	VR4	5.5W	±0.1W 1.8A or less.
	6) Frequency: 144.000MHz 147.975MHz K,P,M,M2,X 145.975MHz E,E2,E3,E6,T DC IN terminal: 7.7V PTT: ON		·				Check	1.0W or more.
3. Deviation	1) Frequency : 146.000MHz K,P,M,M2,X 144.975MHz E,E2,E3,E6,T AG : 1kHz/50mV PTT : ON	Power meter Linear detector f. counter AG Oscilloscope	RF	ANT	IF	VR8	±4.3kHz (+/- greater)	±100Hz
: 	2) AG : 1kHz/5mV PTT : ON	AF V.M					Check	±2.2 to ±3.5kHz.
4. DTMF deviation	1) AG : OFF PTT : ON D key : Push				IF	VR7	±3.5kHz (+/~ greater)	±200Hz

ADJUSTMENT

		Mea	sureme	ent	Adjustment			
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
5. TONE deviation	1) F key : Push # key : Push PTT : ON K,P,M,M2,X	Power meter Linear detector f. counter	RF	ANT			Check	Display "T" on. DEV : 0.5 to 1.25kHz
	2) TONE key : Push E,E2,E3,E6,T	AG Oscilloscope AF V.M	94 ₂ .	MIC			Check	During TONE key pushing down, display "T" on, and transmit mode. DEV: 2.5 to 4.5kHz
6. CTCSS (TSU-7)	1) F key : Push 3 key : Push						Check	Display "CT" on.
	PTT : ON				CTCSS	VR1	±0.7kHz	±0.5 to ±1.25kHz

VHF RX Adjustment

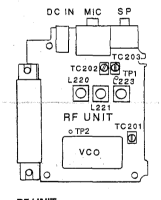
		Mea	sureme	ent		Adj	justment	Specifications/Remarks	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method		
1. BPF	1) Tracking generator output :-40dBm Connect the spectrum analyzer to TP1.	Tracking generator Spectrum analyzer	RF	ANT TP1	RF	L220 L221 L223	Align the L220, L221, L223 and set the wave- form of spectrum analyzer to Fig. 1.		
2. Receive sensitivity	1) Frequency: 146.050MHz K,P,M,M2,X	SSG	RF	ANT			Check	SINAD 12dB or more.	
Bartalaine kui valena oo	145.050MHz	Oscilloscope Distortion meter AF V.M		SP					
	2) Frequency: 144.050MHz					1			
	3) Frequency: 147.950MHz K,P,M,M2,X 145.950MHz E,E2,E3,E6,T								
	4) Display : VFO mode F key (1 sec) : Push LOW key : Push Frequency : 118.000MHz					and the state of t	Check	S/N 10dB or more.	
MARKET 10 11 11 11 11 11 11 11 11 11 11 11 11	K,P only SSG output : 1.6μV/–103dBm AM MOD : 1kHz/60%								
	5) MHz key: Push Frequency: 162MHz (Encoder) SSG output: 1µV/-107dBm MOD: 1kHz DEV: ±3kHz				,		Check	SINAD 12dB or more.	
3. S-meter	1) Frequency: 146.050MHz K,P,M,M2,X 145.050MHz E,E2,E3,E6,T SSG output: 0.18µV/-122dBm	SSG Oscilloscope SP Ammeter	RF	ANT	IF	VR3	The 1st segment is just turned on.	When VR3 is unable to be adjusted as follows, at the point of 9 o'clock of VR3 and SSG output is 0.28μV /-118dBm, the 1st segment or more is acceptable.	
	2) SSG output : 8.9µV/-88dBm	AF V.M					Check	All segments on.	
	3) SSG output : 0.1µV/-127dBm	ĺ		-		1	Check	All segments off.	
4. Squelch	1) SSG RF : OFF SQL VR : Noise disappear point						Check	SQL knob scale : 1.5 to 4 65mA or less.	
	2) SSG output : 0.1µV/-127dBm	1				1	Check	Squeich should be open.	
	3) SQL VR : MAX	1				1	Tight squelch	Squelch should be close.	
	4) SSG output : 0.4μV/–116dBm	1					Check	Squelch should be open.	
		1	1	t	1	1			

ADJUSTMENT

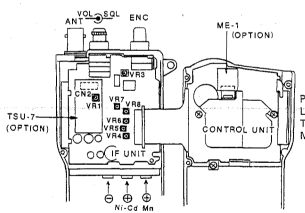
UHF RX Adjustment

		Mea	sureme	ent		Adj	ustment	
ltem	Condition	Test- equipment			Unit	Parts	Method	Specifications/Remarks
1. Receive sensitivity	1) Frequency: 438.050MHz K,P 430.050MHz M,M2,X,E,E2,E3,E6,T SSG output: 0.36μW/–116dBm MOD: 1kHz DEV: ±3kHz AF VR: 0.63V/8Ω 2) Frequency: 444.050MHz K,P 435.050MHz M,M2,X,E,E2,E3,E6,T 3) Frequency: 449.950MHz K,P	SSG Oscilloscope Distortion meter AF V.M	RF	SP	RF	TC202 TC203	Max. sensitivity Check	SINAD 12dB or more. SINAD 12dB or more.
2. S-meter	439.950MHz M,M2,X,E,E2,E3,E6,T 1) Frequency: 444.050MHz 435.050MHz						Check	All segments on.
	M,M2,X,E,E2,E3,E6,T SSG output : 31.6mV/–77dBm 2) SSG output : 0.1μV/–127dBm							All segments off.
3. Squelch	1) Frequency: 438.050MHz K,P 430.050MHz M,M2,X,E,E2,E3,E6,T SSG RF: OFF						Check	SQL knob scale: 1.5 to 4 65mA or less.
	SQL VR : Noise disappear point							
	2) SSG output : 0.25µV/-119dBm						Check	Squelch should be open.
	3) SQL VR : MAX							Squelch should be close.
	4) SSG output : 0.63μV/-111dBm	<u> </u>						Squelch should be open.

Adjustment Points



RF UNIT TC201 : TX frequency L220, 221, 223 : BPF TC202, 203 : RX sensitivity



IF UNIT

VR3 : S-meter VR4 : Power HI VR5: Power MID VR6: Power LOW VR7 : DTMF VR8 : DEV

LAMP: A TONE T. SEL: E MONI

CTCSS (TSU-7) VR1: CTCSS

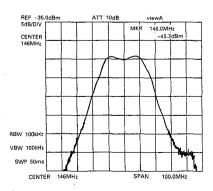


Fig. 1

TH-28A/E TH-28A/E

POWER MODULE INSTALLATION METHOD

Install the power module and RF unit as shown in Figure 1. When the power module is replaced following repair, use the procedure below to maintain dimensions *1 and *2.

Do not bend the ground spacer when removing the power module, and do not use power module with a bent ground spacer.

1. Insert the power module into the RF unit, and place it on the rear part of the case without soldering any wires or securing it with screws.

2. Pressing the power module from above with your fingers to prevent it lifting, temporarily secure the power module leads at two points by soldering from the component side of the RF unit. (Fig. 2)

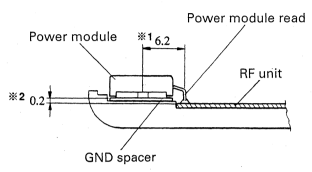
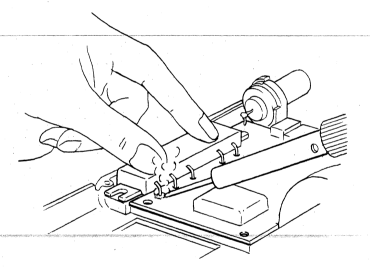


Fig. 1



3. Stand the RF unit upright, and solder the five leads properly from the soldered side. (Fig. 3) Fix the RF unit to the rear part of the case with screws.

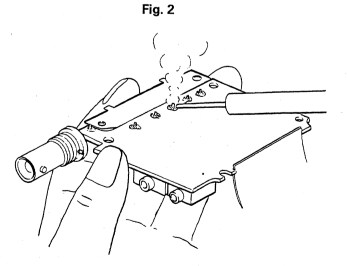


Fig. 3

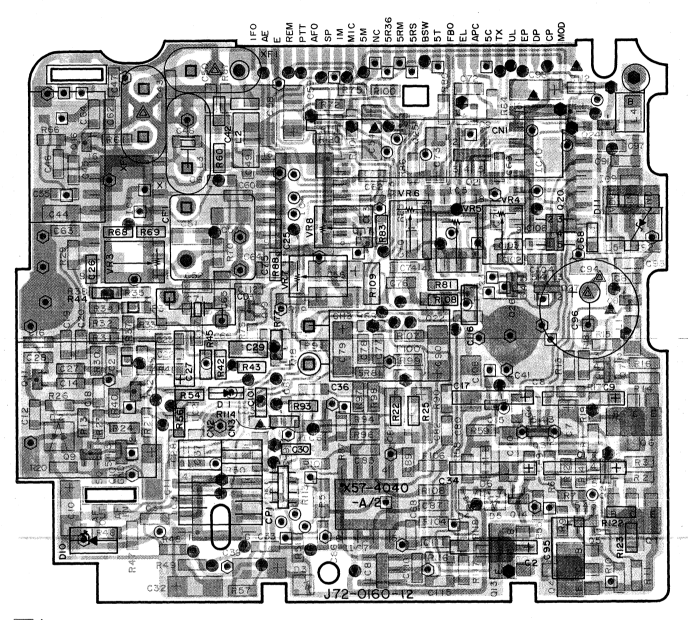
TERMINAL FUNCTION

No.	Terminal No.	Terminal Name	Terminal Function
			RF ↔ TX-RX UNIT (A/2) : IF
	1	MOD	Modulation input
	2	CP	Clock signal
	3	DP	Data signal
	4	EP	Enable signal
	5	· UL	PLL unlock signal
	6	TX	VCO switching signal
	7	5C	5V power supply
	8	APC	APC voltage input
	9	EL	EL power switching signal
	10	FBO	Power supply
	11	5T	Transmit 5V power supply
	12	BSW	Receive BPF switching power supply
	13	5RS	UHF receive power supply
	14	5RM	VHF receive power supply
	15	5R36	360MHz band receive power supply
	16	NC	
	17	5M	Microphone 5V power supply
	18	MIC	Microphone signal
	19	IM	Internal microphone signal
	20	SP	Internal speaker signal
	21	AFO	Audio output
	22	PTT	PTT switch signal
	23	REM	Remote controller microphone signal
	24	E	Ground
	25	AE ,	Audio line ground
	26	IFO	IF signal
CONTR	OL UN	IIT (A/5) : CONTROL ↔ ME-1 (Option)
CN1	1 .	E	Ground
	2	S5M	5V power supply
	3	16CL	Clock signal
	4	NC	
	5	DIO	Serial data
T.	X-RX L	JNIT (A)	/2): IF ↔ TSU-7 (Option)
CN3	1	TO	Tone signal output
	2	Е	Ground
	3	SDO	Tone signal match/mismatch identifi-
		;	cation signal
	4	CI	Signaling AF output
	5	CP	Clock signal
	6	5C	5V power supply
	7	DP	Tone serial data
	8	TXO	Modulation input
	9	ET	Tone enable
TX-RX	UNIT (A	/2) : IF ↔	CONTROL UNIT (A/5) : CONTROL
CN1	1	AE	Audio ground
	2	SP	Internal speaker signal

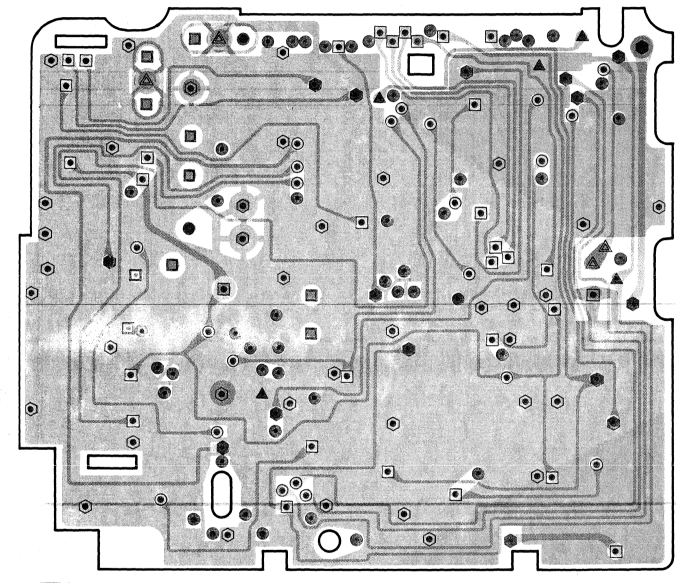
	Connector No.	Terminal No.	Terminal Name	Terminal Function
		3	IM	Microphone signal
		4	CI	Signaling AF output
		5	SM	S-meter control power supply
	,	6	BEEP	Beep signal
		7	BUSY	Busy signal
		8	DN	Encoder down signal
1		9	MUTE	Audio mute signal
1		10	CTSW	Tone control signal
1		11	UP	Encoder up signal
		12	PTT	PTT switch signal
		13	TO	Tone signal
		14	E .	Ground
		15	REM	Remote controller microphone signal
1		16	BSW	Receive BPF switching power supply
-		17	5MH	Microphone 5V power supply
1		18	EL .	EL power switching signal
		19	TX	VCO switching signal
		20	UL	PLL unlock signal
.		21	EP	Enable signal
		22	CP	Clock signal
4		23	ESW	EL power control signal
		24	5MSW	Microphone 5V
		25	DΡ	Data signal
1		26	SDO	Tone signal identification signal
1	.	27	ET	Tone enable signal
1		28	В.	Power supply
		29	AFC	Audio amplifier power supply control signa
		30	5TS	Transmit 5V power supply control signal
	CONTR	OL UN	IT (A/5)	$: \textbf{CONTROL} \leftrightarrow \textbf{KEYBOARD} \ \textbf{FPC}$
		1	TK1	Key matrix input
1		2	TK2	Key matrix input
		3	TK3	Key matrix input
1		4	TK4	Key matrix input
a e f	order over described to describe the	5	TK5	Key matrix input
		6	TK6	Key matrix output
		7	TK7	Key matrix output
		8	TK8	Key matrix output
		9	TK9	Key matrix output
	CON	TROL (JNIT (A	/5) : CONTROL ↔ PTT UNIT
		1	PTT	PTT switch signal. "L" : TX, "H" : RX
		2	FLOCK	Lock switch signal
		3	COM	Key matrix output
		4	MONI	Key matrix input. MONI SW
		5	LAMP	Key matrix input. LAMP SW
		6	E	Ground
		J	L .	Ground
1			:	

TH-28A/E PC BOARD VIEWS

TX-RX UNIT: IF (X57-404X-XX) (A/2) Component side view



- A pattern
 B pattern
- A and C connected
- A and D connected
- A and B connected
- C and B connectedD and B connected
- A, C and D connected
- A, C and B connected
- A, D and B connected
 - C, D and B connected
 - A A, C, D and B connecte
 - O A onl
 - A Donly
 - △ Donly
 □ Bonly
 - No mark is not connected



C pattern

D pattern

TA75S01F TC4S66F



BU4094BF MC3372D TA7787AF

PROPERTY.

LM301AD

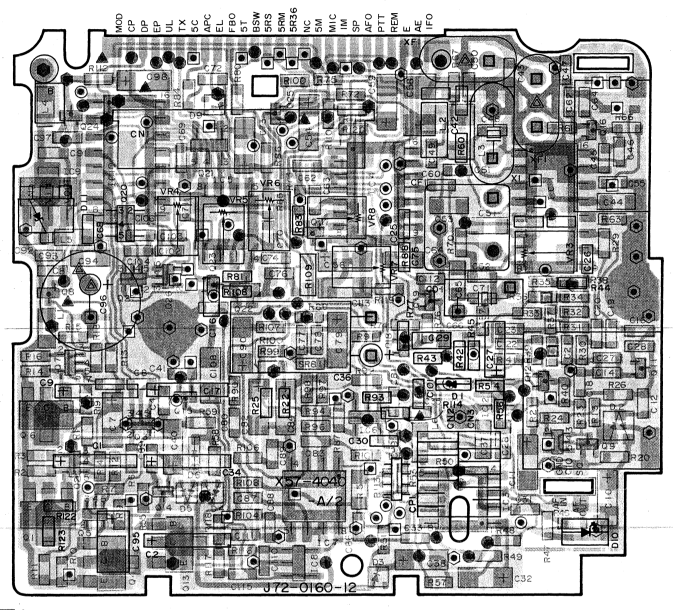
NJM4560E

SCI7710YBS



PC BOARD VIEWS TH-28A/E

TX-RX UNIT: IF (X57-404X-XX) (A/2) Foil side view 0-11: K,P 0-21: M,X 0-22: M2 2-71: E,E3,E6,T 2-72: E2



A pattern
B pattern

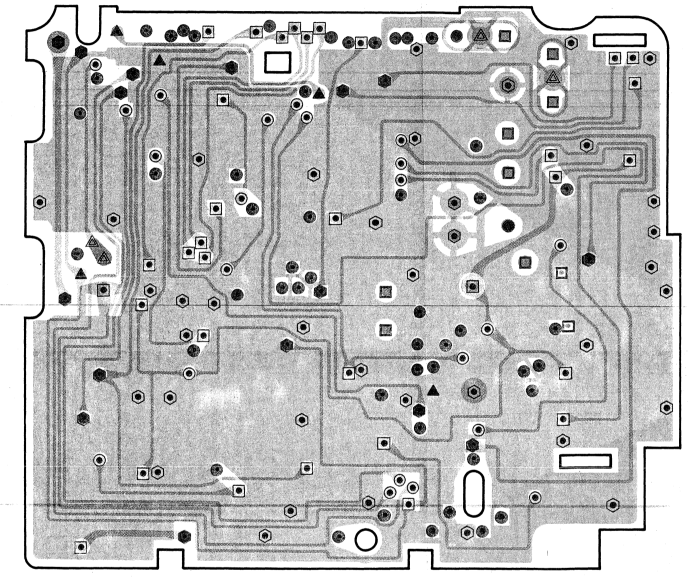
Component side

A pattern
C pattern
D pattern
B pattern
Foil side

- A and C connected
- A and D connected
- A and B connected
- A C and D connecte
- ▲ C and B connected
- D and B connectedA, C and D connected
- A, C and B connected

- A, D and B connected
- C, D and B connected
- A, C, D and B connected
- A only
- C only
- \triangle D only
- ☐ B only

 No mark is not connected



C pattern
D pattern

DTA143ZE DTA144EE DTC114EE DTC114YE DTC144EE 2SC4619 2SC4738 2SB798

FMC3 UMA9 UMG2 UMW1

3 5

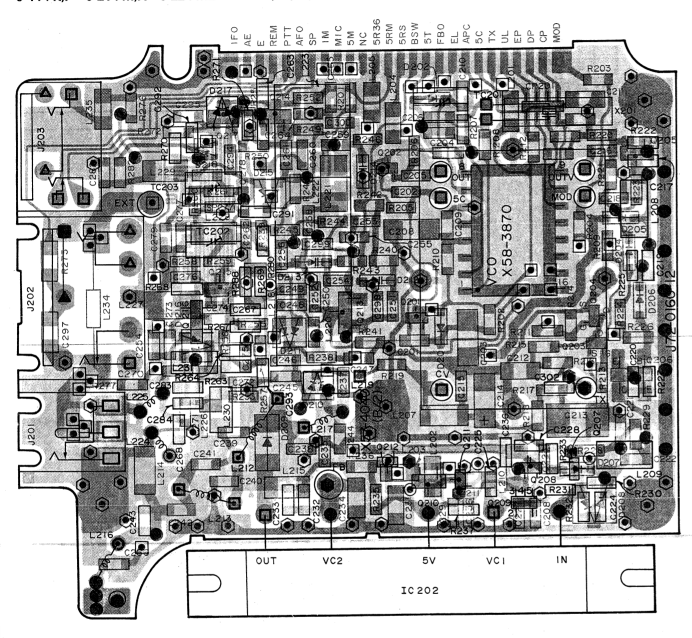
2SK879

o S_G

TH-28A/E PC BOARD VIEWS

TX-RX UNIT: RF (X57-404X-XX) (B/2) Component side view

0-11 : K,P 0-21 : M,X 0-22 : M2 2-71 : E,E3,E6,T 2-72 : E2



A pattern
B pattern

Component side

A pattern
C pattern
D pattern
B pattern
Foil side

A and C connected

A and D connected

A and B connected

△ C and D connected

▲ C and B connected

D and B connectedA, C and D connected

A, C and B connected

A, D and B connected

C, D and B connected

△ A, C, D and B connected

A only

C only

△ Donly
□ Bonly

No mark is not connected

000

C pattern

D pattern

DTA123EU DTC114YE DTC144EE

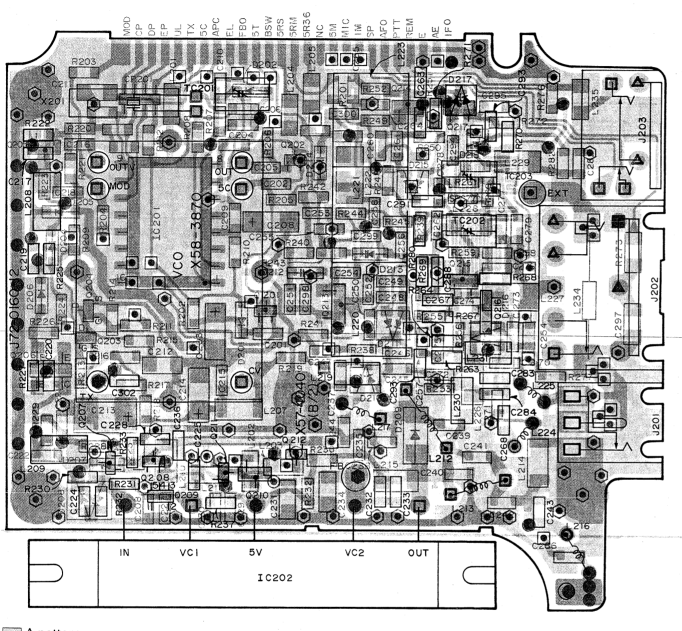
2SC4083

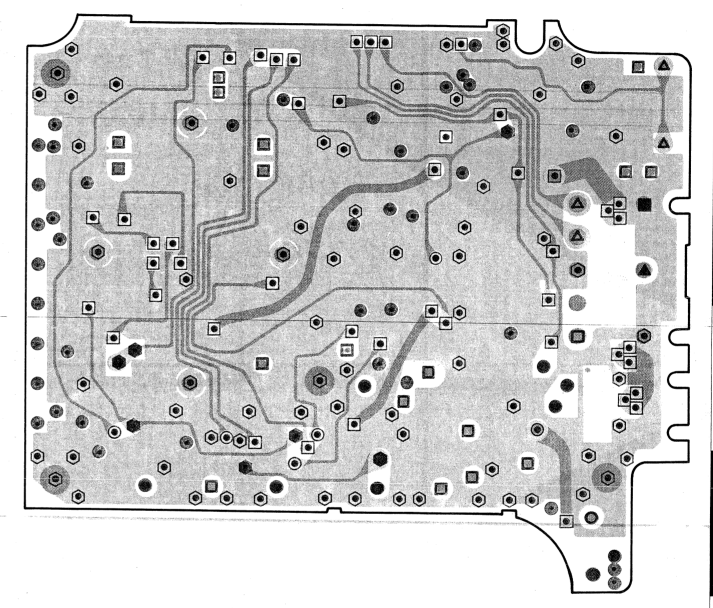
2SC4226 2SC4619 2SC4738 2SJ243 2SK1824

A

PC BOARD VIEWS TH-28A/E

TX-RX UNIT : RF (X57-404X-XX) (B/2) Foil side view 0-11 : K,P 0-21 : M,X 0-22 : M2 2-71 : E,E3,E6,T 2-72 : E2





- A pattern
 B pattern
- Component side
 A pattern
 C pattern
 D pattern
 B pattern
- A and C connected
- A and D connected
- A and B connectedC and D connected
- ▲ C and B connected
- D and B connected
- A, C and D connected
- A, C and B connected

- A, D and B connected
- C, D and B connected
- A, C, D and B connected
- 0 A or
- O Conly
- △ D only
- B only
 No mark is not connected

C pattern
D pattern





MB1505PF-G-BND



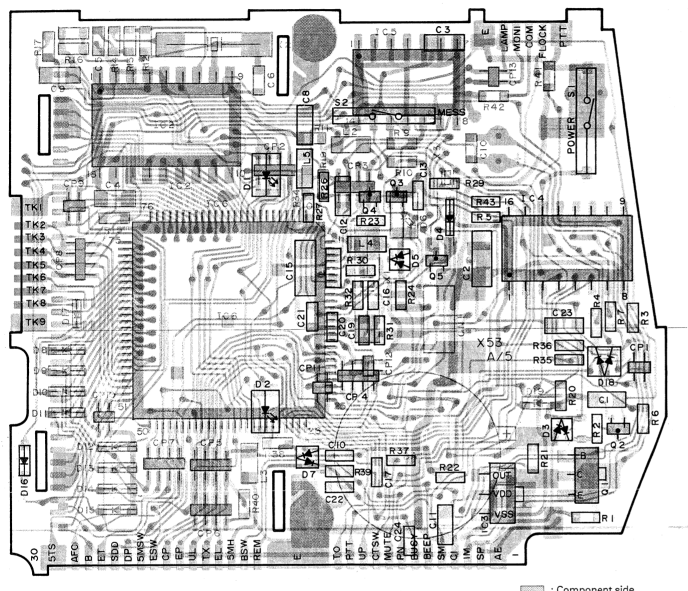
S-AV22A

3

3SK240

TH-28A/E PC BOARD VIEWS

CONTROL UNIT (X53-340X-XX) (A/5) Component side view



: Component side

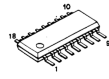
: Foil side

1



S-8054ALR-LN

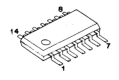
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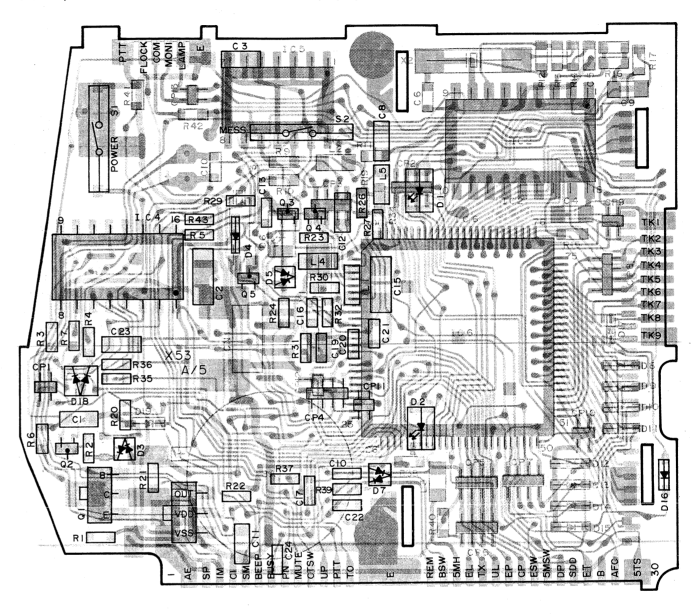
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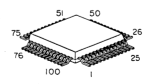
X24C04SI-3.5



CONTROL UNIT (X53-340X-XX) (A/5) Foil side view



HD404629A24H



2SB798



DTA114YE DTA143ZE DTC114YE



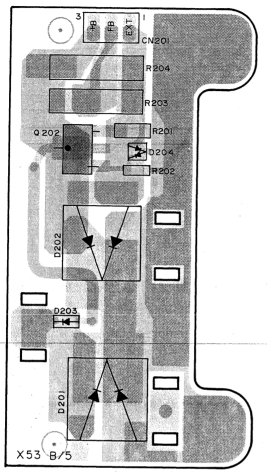
2SJ243



PC BOARD VIEWS TH-28A/E

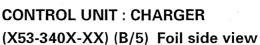
CONTROL UNIT: CHARGER

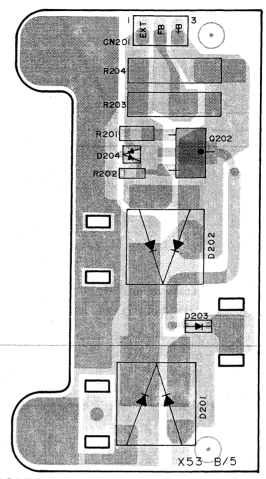
(X53-340X-XX) (B/5) Component side view



CONTROL UNIT: PTT

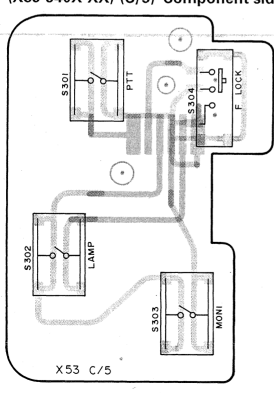
(X53-340X-XX) (C/5) Component side view

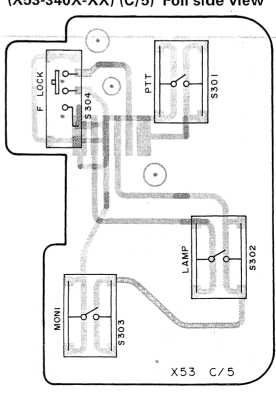




CONTROL UNIT: PTT

(X53-340X-XX) (C/5) Foil side view



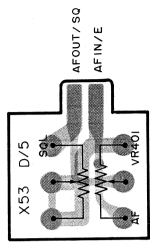


2

TH-28A/E PC BOARD VIEWS

CONTROL UNIT : VOL/SQL

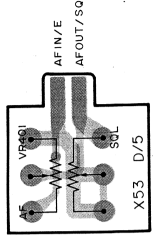
(X53-340X-XX) (D/5) Component side view



CONTROL UNIT : ENCODER (X53-340X-XX) (E/5) Component side view



AFIN/E
AFIN/E
AFOUT/SQ



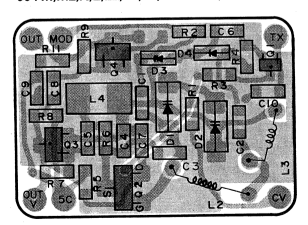
CONTROL UNIT: VOL/SQL

(X53-340X-XX) (D/5) Foil side view

CONTROL UNIT : ENCODER (X53-340X-XX) (E/5) Foil side view



VCO (X58-3870-XX) Component side view -00: M,M2,X,E,E2,E3,E6,T -11: K,P



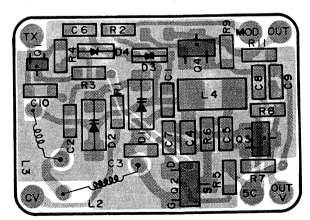
DTC144EE 2SC4083

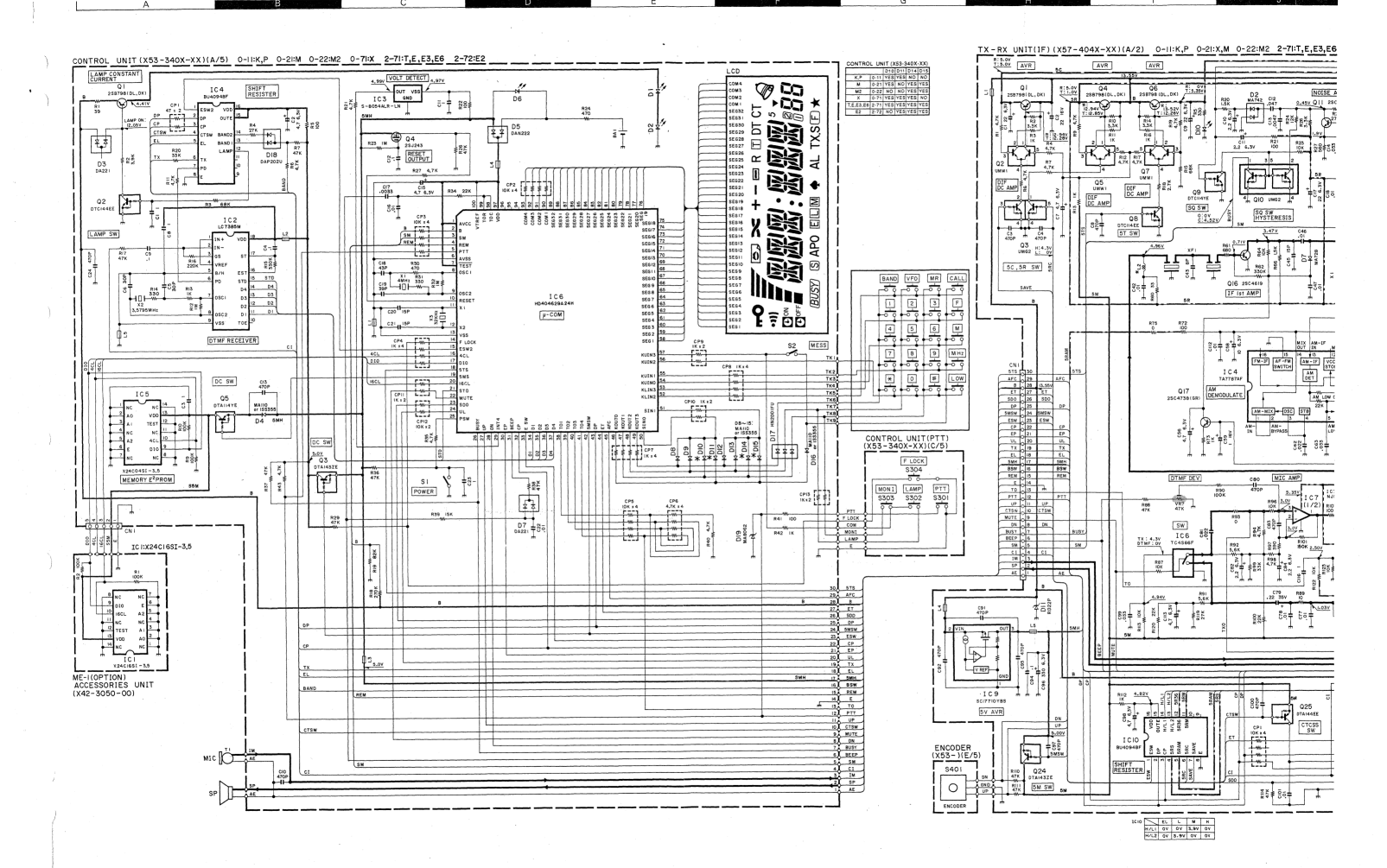
E B

2SK238

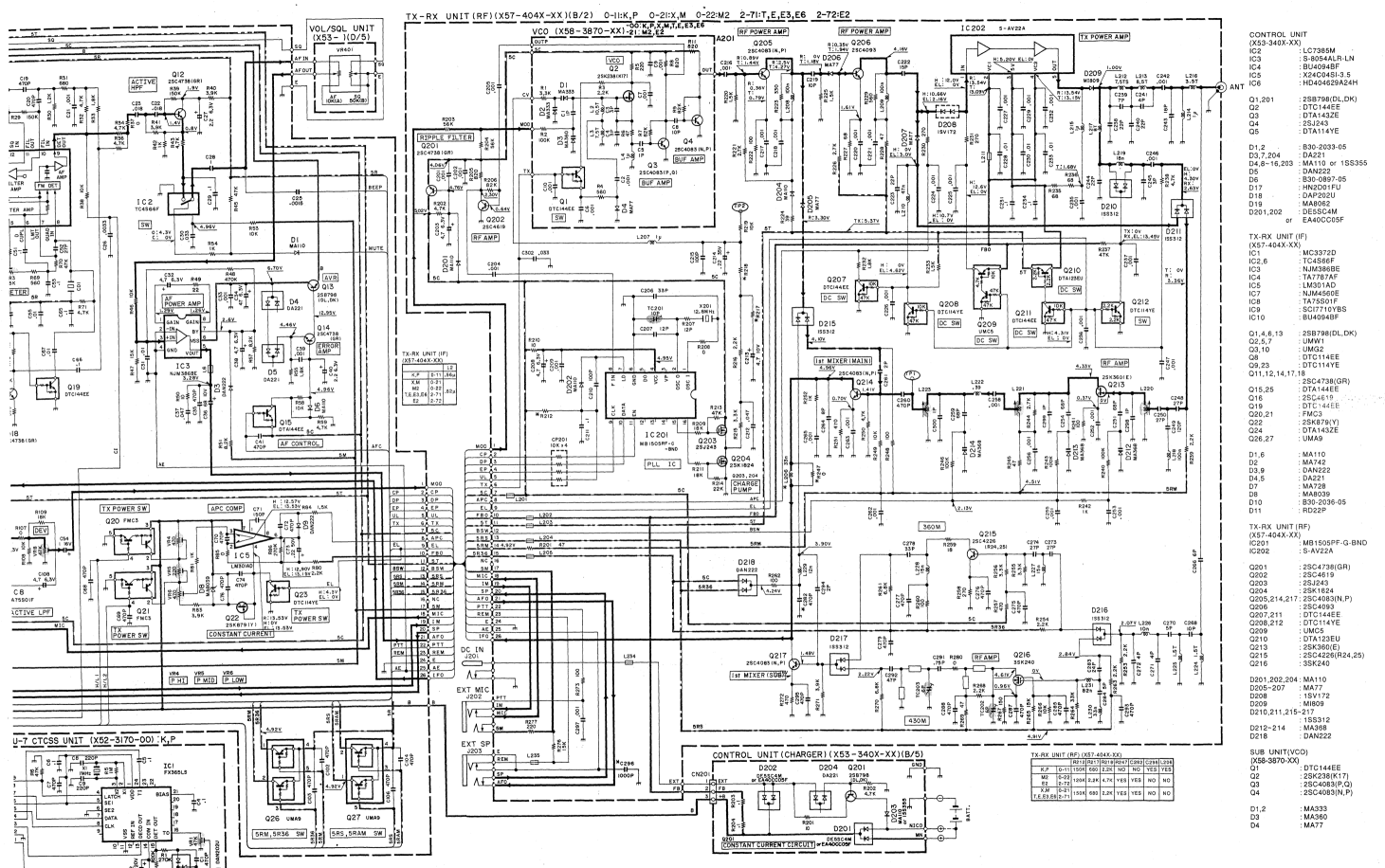


VCO (X58-3870-XX) Foil side view -00: M,M2,X,E,E2,E3,E6,T -11: K,P



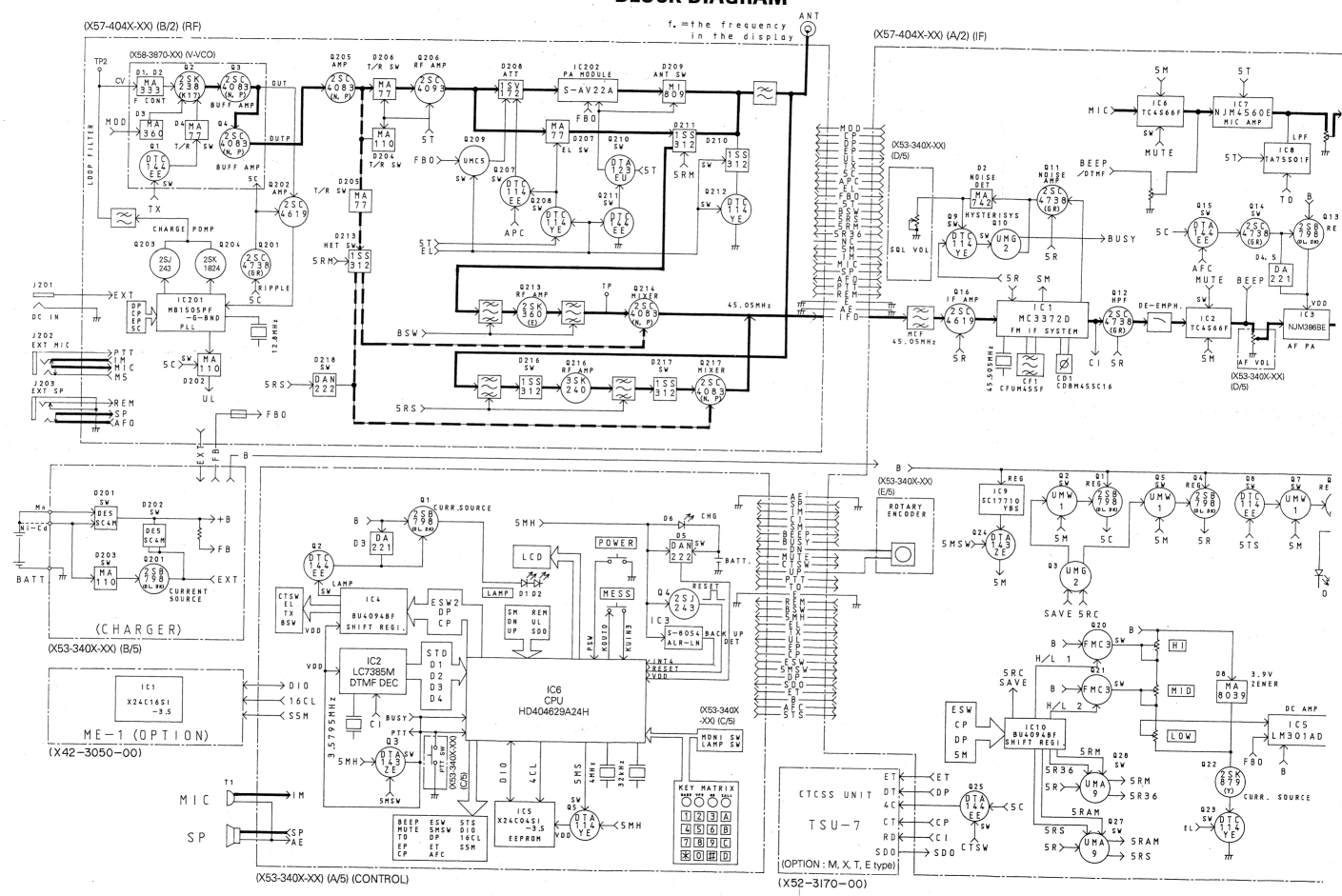


SCHEMATIC DIAGRAM TH-28A/E

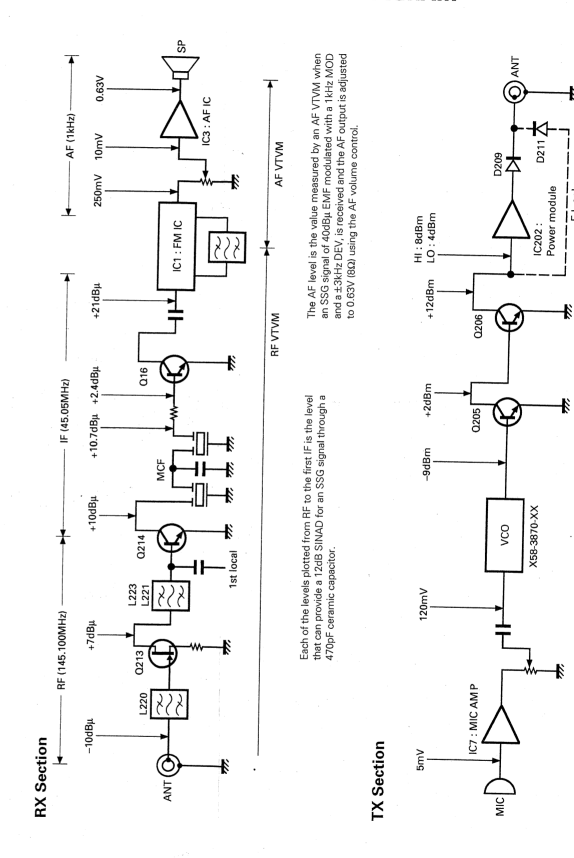


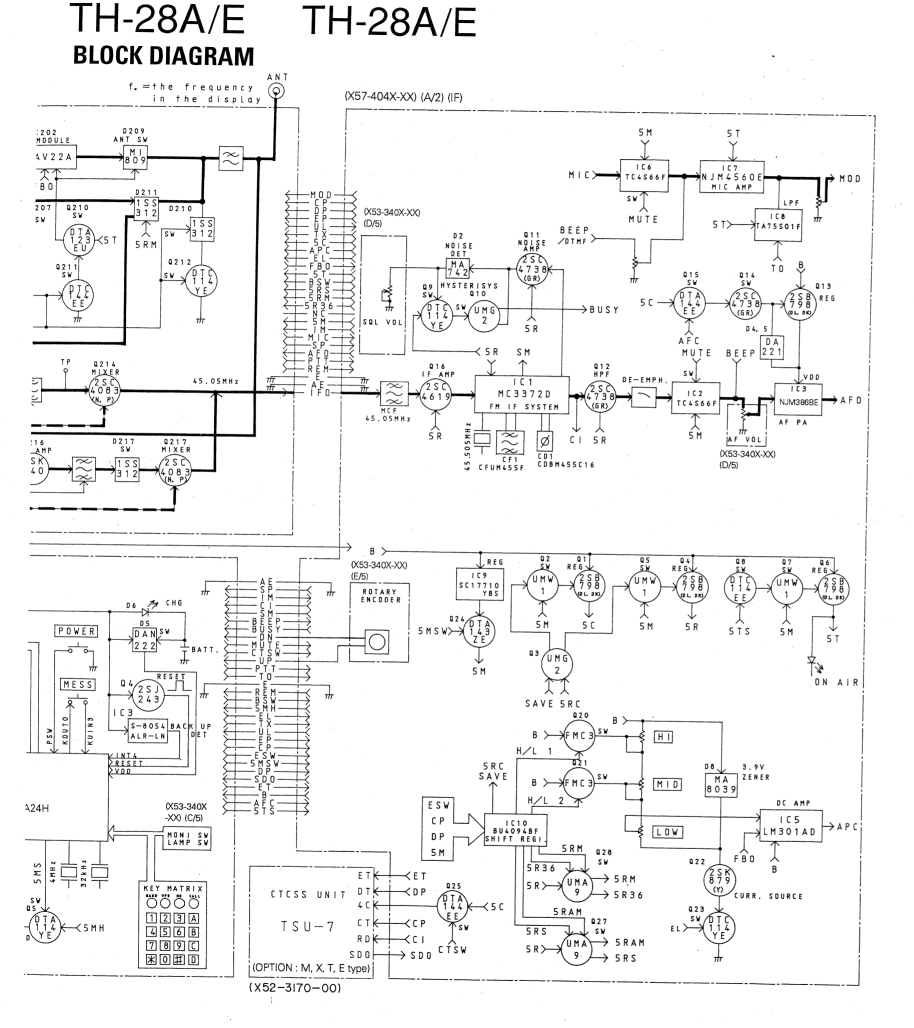
ICI:FX365LS

TH-28A/E TH-28A/E BLOCK DIAGRAM



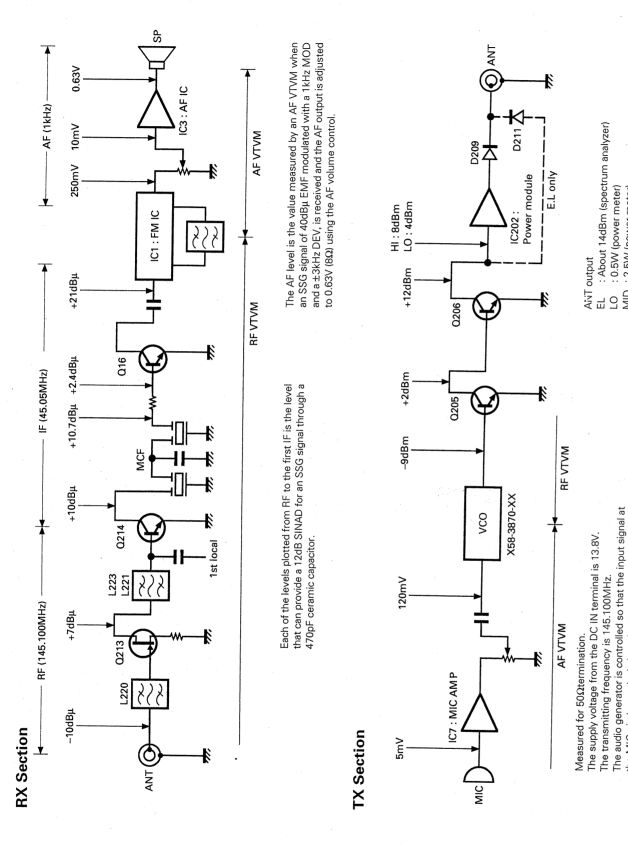
LEVEL DIAGRAM





TH-28A/E TH-28A/E

LEVEL DIAGRAM



BC-14 (BATTERY CHARGER) / BC-15 (RAPID CHARGER)

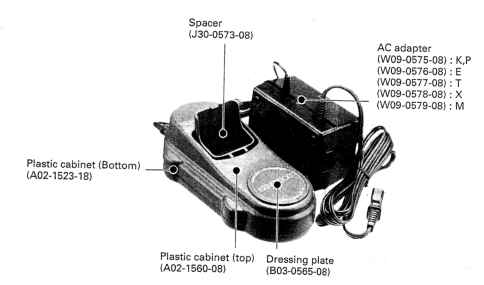
BC-14 External View



BC-14 Specifications

Electrical characteristics	
Charging system	0.1C normal charging
Charging time	Approx. 15 hours
Dimensions	46 W x 43.5 H x 72 D (mm)
Weight	180g

BC-15 External View



BC-15 Specifications

Charge temperature rangeRecharging time	5°c to 40°C (41°F to 104°F
(When fully dscharged) Power requirement Dimensions (W x H x D) Weight	13.8V DC normal (max. 3A) 88 x 55 x 177 (mm)

BC-15A (RAPID CHARGER)

BC-15A External View



BC-15A Specifications

BC-15A Exploded View

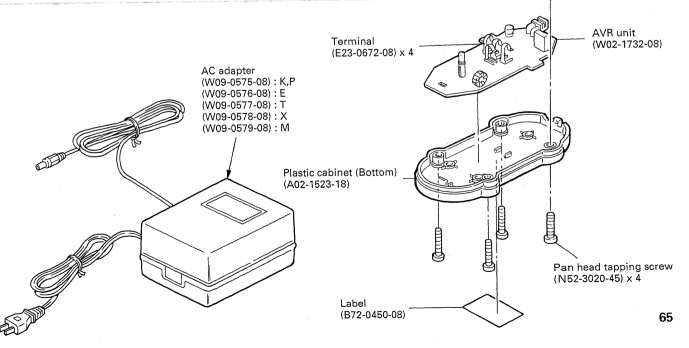
Spacer (J30-0573-08)

Dressing plate (B03-0574-08)

Plastic cabinet (Top) (A02-1665-08)

Leaf spring (G02-0710-08) x 2

Bind head tapping screw (N89-3005-41) x 2



HMC-2 (HEAD SET WITH VOX & PTT)

HMC-2 External View



HMC-2 Specifications

Electrical characteristics

Earphone

Microphone

Output sensitivity...... -67.5dB (0dB=1V/µbar 1000Hz)

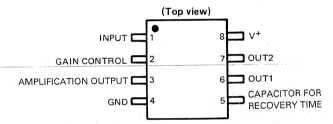
Output impedance 1.6k Ω (1000Hz)

HMC-2 Parts List

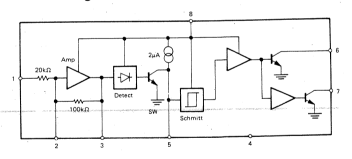
Ref. No.	New	Parts No.	Description
		A02-0840-08 A02-0841-08	Case (Front) Case (Rear)
		E30-2088-08 E30-3002-08	Cable with plug Junction wire
		F09-0418-08 F09-0419-08	Microphone pad Ear pad
		J29-0427-08	Clip
VR1		R05-4422-08	Potentiometer $50 k\Omega$
S1 S2		S31-1416-08 S50-1413-05	Slide switch PTT/VOX Tact switch PTT
		T18-0056-08 T91-0373-18	Earphone with cable MIC ass'y
		W02-0806-18	VOX/PTT unit
Q1 Q2 Q2 Q3	and when	FMG2 FMW2 2SC2712(GR)	Digital transistor Digital transistor Chip transistor
IC1		NJM2072M	IC
D1		1SS133	Diode

HMC-2 Semiconductor Data

· Terminal connection diagram



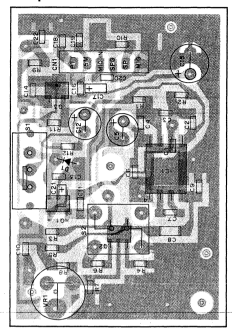
· Block diagram



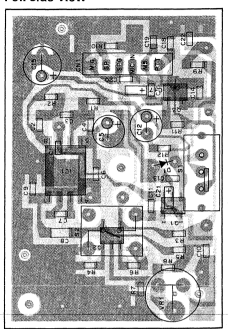
HMC-2 (HEAD SET WITH VOX & PTT)

HMC-2 PC Board Views

Component side view



Foil side view

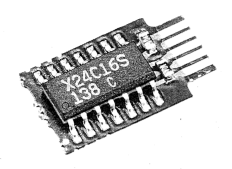


HMC-2 Circuit Diagram

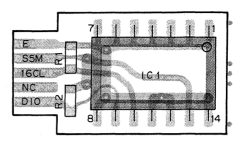
Component side Foil side **S**2 S 1 IC1 本る C13 PTT C16 470P MIC IN D O MIC C17 2.2 6.3V Q2 IC1 : NJM2072M SPG SP G Q1 : FMG2 Q2 : FMW2 Q3 : 2SC2712(GR) MIG D1 : 1SS133 MIG C21 MIC VR1 50K

ME-1 (MEMORY EXPANSION UNIT) / PB-13 (Ni-Cd BATTERY)

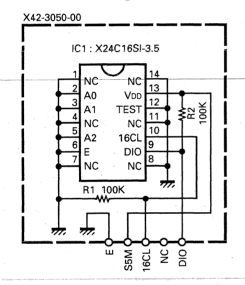
ME-1 External View



ME-1 PC Board View Component side view



ME-1 Circuit Diagram



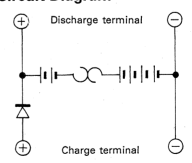
ME-1 Parts List

Ref. No.	New	Parts No.	Description
		B62-0255-00	Instruction manual
		X42-3050-00	Expansion memory unit
R1, 2		RX73GB1J104J	Chip-R 100K J
IC1		X24C16SI-3.5	IC

PB-13 External View



PB-13 Circuit Diagram



PB-13 Specifications

Electrical characteristics	•
Voltage	7.2V
Charging current	700mAh
Dimensions (H x D x W)	55 x 30 x 45.5 (mm)
Protections included	58 x 30 x 49 (mm)
Weight	Approx. 170g

PB-14 (Ni-Cd BATTERY)

PB-14 External View

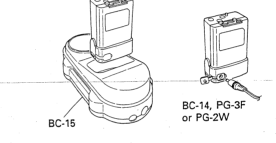


PB-14 Specifications

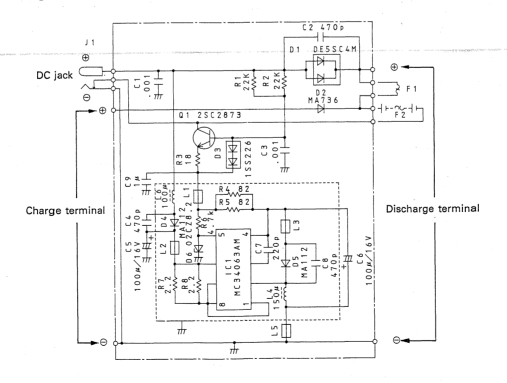
Voltage 12V DC
Capacity 300mAh
Recharging time (When fully discharged)
BC-15 Approx. 1 hour
BC-14 Approx. 15 hours
PG-3H Approx. 15 hours (*1)
PG-2W Approx. 15 hours (*1)
*1: It is possible to charge the battery pack while
it is ON or OFF the radio.
The battery pack can not be charged from
transceiver's DC IN terminal.

Caution

Clean the terminal of the charger and the PB-14 with a soft cloth before charging.



PB-14 Circuit Diagram

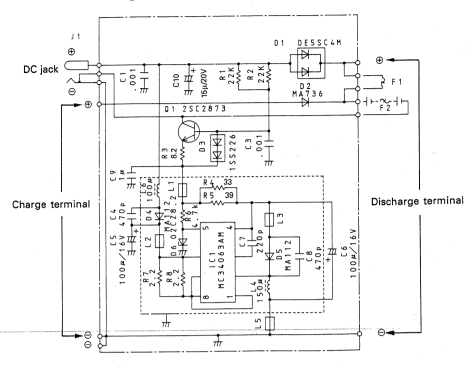


PB-17 (HIGH POWER BATTERY PACK) / PB-18 (LONG LIFE BATTERY PACK)

PB-17 External View

PB-17 Circuit diagram





PB-17 Specifications

Voltage	. 12V DC
Capacity	

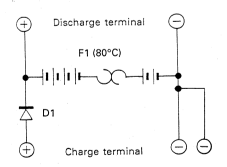
PB-18 External View



PB-18 Specifications

Voltage	7.2V
Capacity	1100mAh

PB-18 Circuit diagram

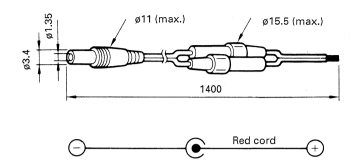


PG-2W (DC CORD) / PG-3H (FILTERED CIGAR LIGHTER CORD)

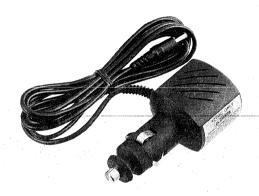
PG-2W External View



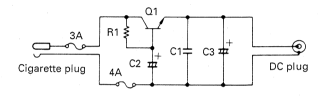
PG-2W Dimensions



PG-3H External View



PG-3H Circuit Diagram



 $\begin{array}{cccc} Q1 & : 2SD717(O,Y) \\ R1 & : 22\Omega & 1/4W \\ C1 & : 0.001\mu F & 50V \\ C2 & : 2.2\mu F & 16V \\ C3 & : 100\mu F & 16V \end{array}$

SMC-31, 32, 33 (SPEAKER MICROPHONE)

SMC-31 External View



SMC-31 Specifications

Electrical characteristics

Speaker

Diameter	ø45 (mm)
Impedance	Ω 8
Rated input power	0.15W
Max input power	0.3W

Microphone

Sensitivity	66dB ± 3dB at 1300Hz
Output impedance	$2k\Omega \pm 30\%$ at 1000Hz

SMC-31 Parts List

Ref. No.	New	Parts No.	Description
		D10-0605-08	PTT lever
		E30-2110-05	Curl cord ass'y
		J19-1360-08	Clip
angaga nagawa sa na na sa sa sa	and all all and the officers of the	T07-0219-08 T97-1024-08	Speaker Microphone

SMC-32 External View



SMC-32 Specifications

Electrical characteristics

Speaker

Diameter	ø28 (mm)
Impedance	8Ω
Rated input power	
Max. input power	

Microphone

Sensitivity	$66dB \pm 3dB$ at $1300Hz$
Output impedance	$2k\Omega\pm30\%$ at 1000Hz

SMC-32 Parts List

Ref. No. No.	w Parts No.	Description
	E30-3127-08	Curl cord ass'y

SMC-33 External View



SMC-33 Specifications

Electrical characteristics

Speaker

Diameter	ø28 (mm)
Impedance	Ω 8
Rated input power	0.5W
Max input power	1W

Microphone

Sensitivity	$58dB \pm 3dB (OdB=1V/\mu bar)$ at $1300Hz$
	2 k Ω \pm 30% at 1000Hz

SMC-33 Parts List

Ref. No. New		Parts No.	Description	
		E30-2196-08	Curl cord ass'y	
		T91-0392-05	Microphone with speake	

TH-28A/E TH-28A/E

TSU-7 / CTCSS UNIT (X52-3170-00)

TSU-7 / CTCSS UNIT (X52-3170-00)

TSU-7 External View

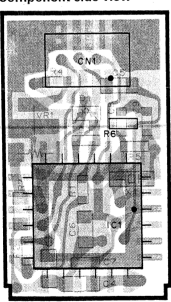


TSU-7 Parts List

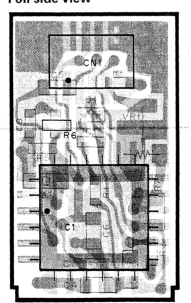
	100 / Turto Liot						
Ref. No. New Parts No.			Des	scription	·		
TSU-7 (X52-3170-00)							
C1		CK73GB1H471K	Chip C	470pF	K		
C2		C92-0521-05	Chip Tan.				
C4~6		CK73FB1E104K	Chip C				
C7		CK73GB1H471K	Chip C				
C8,9		CC73GCH1H221J	Chip C	220pF	J		
CN1		E40-5341-05	Connector				
		G10-0692-04	Cushion				
		H21-0704-04	Cushion				
X1		L78-0062-05	Crystal	1MHz			
R1		RK73BG1J274J	Chip R	270k	J		
R2	-	RK73BG1J824J	Chip R	820k	J		
R4	- 1	RK73BF1J103J	Chip R	10k	J		
R5		RK73BG1J105J	Chip R	1M	J		
R6		RK73BG1J473J	Chip R	47k	J		
VR1		R12-6526-05	Trìmming	pot.	47k		
IC1	_	FX365LS	IC				
D1		DAN202U	Chip diod	е			

TSU-7 PC Board Views

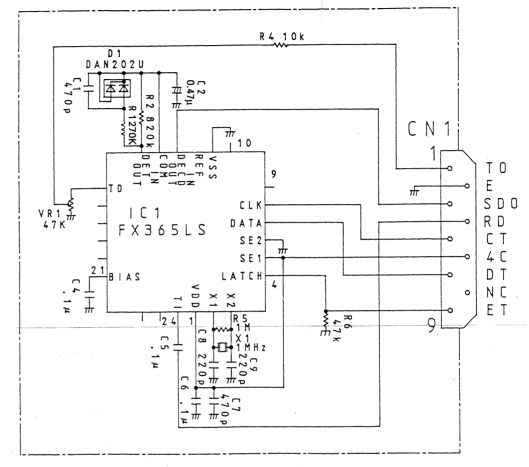
Component side view



Foil side view



TSU-7 Circuit Diagram



TH-28A/E BH-6 (SWIVEL MOUNT) / HB-2 (HAND STRAP) / SC-30, 33, 24 (SOUT 0.005) (127) SC-30, 33, 34 (SOFT CASE) / WR-2 (WATERPROOF CASE)

BH-6 External View

HB-2 External View





SC-30 External View

SC-33 External View

SC-34 External View





WR-2 External View



SPECIFICATIONS

GENERAL	
Frequency range (MHz)	444 - 440
IICA Varsian	144 to 148
LLK and France	144 10 140
Other market	144 (0 140 0) 144 (0 1 10
Modo	1 3 4 (1 141)
Antenna impedance Operating temperature	20°C~+60°C (-4°F~+140°
DC (N) / i i)	7.2V~16V DC (13.8V DC)
Battery pack	6.3V~16V DC (7.2V DC)
Current drain (Approx.)	
13.8V DC (Ext. Power Supply) H	1.4A
7.2V DC (Battery) H	0.95A
Transmit mode L	0.5A
Transmit mode EL	90mA
Receive mode with no signal	55mA
Receive mode with no signal	15mA
Battery save mode	Negative
Ground	49.5 x 115.8 x 37.8 mm
Dimension (W x H x D)	61 2 x 131.5 x 37.8 mm
Dimension (WX HX D) Dimension (Projection Included)	330a
Weight	2kO
Microphone impedance	2.22
TRANSMITTER	
H (13.8// DC)	More than 5W
H (7 2V DC)	Approx. 2W

11 (7 0) (DC)	Approx. 2VV
H (7.2V DC)	Approx 25W
M (13.8V DC)	 Approx. 2.511/
1-72V/DC	Approx. 0.500
L (7.2 V DO)	Approx. 20mW
EL (7.2V DC)	 Pagatanas
Modulation	neactance
Manufacture de	±5kHz
iviax. frequency deviation	Less than -60dl
Sourious radiation	Less that oour

RECEIVER	
Circuitry	Double conversion superheterodyne
Intermediate frequency 1st	45.05MHz
Intermediate frequency 1st	455kHz
Intermediate frequency 2nd Sensitivity (12dB SINAD)	
Sensitivity (12dB SINAD) Squelch sensitivity	Less than -20dBu (0.1µV)
Squelch sensitivity	2000 111011 2224
-6dB	Loss than 28kHz
-00B -40dB	Mare than 200mW Jacross 80 load
Audio output power (10% distortion)	More than 200mm (doi:000 011 1000

- 1. Circuits and ratings are subject to change without no-
- tice, due to development in technology.

 2. Recommended duty cycle: 1 minute Transmission, 3 minutes Reception.

KENWOOD CORPORATION Shionogi Shibuya Building, 17-5, 2-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

KENWOOD U.S.A. CORPORATION COMMUNICATIONS & TEST EQUIPMENT GROUP
P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, U.S.A. KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker Str. 15, 6056 Heusenstamm, Germany TRIO-KENWOOD U.K. LIMITED KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom KENWOOD ELECTRONICS BENELUX N.V. Mechelsesteenweg 418 B-1930 Zaventem, Belgium

TRIO-KENWOOD FRANCE S.A. 13, Boulevard Ney, 75018 Paris, France

KENWOOD LINEAR S.P.A. 20125, Milano-via Arbe, 50, Italy

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N 001 499 074)

P.O. Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia KENWOOD & LEE ELECTRONICS, LTD.

Wang Kee Building, 5th Floor, 34-37, Connaught Road, Central, Hong Kong KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8